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NEWS SUMMARY

GENERAL BUSINESS

Safe Labour seats in Europe

Labour could win as many as six of the eight European parliamentary seats in Scotland when direct elections are held next year.

The Boundary Commission's proposals for Scottish constituencies were published yesterday. Four European constituencies in the central industrial belt of Scotland, where more than half of the electorate lives, are almost certainly safe Labour seats.

Gen. Zia wins

General Zia Rahman won an overwhelming victory in the Bangladesh general election. The rival Democratic Unity Party has alleged rigging and says it will not accept the result. Page 2

West Bank debate

Israel yesterday celebrated the 11th anniversary of its capture of East Jerusalem from Jordan, while the Government debated the future of the occupied West Bank territories. In London, Mr. Roy Hattersley, Labour Party general secretary, warned that Israel will not live in peace by invading neighbouring territories.

Express warning

Mr. Victor Matthews says he can afford to close the Daily Express and might well do so, if there was any major dispute with the print unions. Page 1

Bengali plea

Flats in London may be set aside exclusively for Bengali immigrants. The Greater London Council is to consider a request by 130 Bengali squatters to be housed together. They say they would feel safer from attack.

Thorpe interview

Investigation of the alleged plot to kill ex-male model Mr. Norman Scott is believed to be nearly over. Mr. Thomas Hetherington, Director of Public Prosecutions, is to study the result of a police interview with Mr. Jeremy Thorpe, former Liberal leader.

Drug test

A drug test on the Scotland World Cup winger Willie Johnston has proved positive. If a second test today proves positive he will be banned from the rest of Scotland's games.

Real ailment

A Bristol barmaid may be Britain's first victim of a new ailment - Real Aids. Her doctor said she was suffering from chronic strain of the shoulder fibres since her pub had gone over to real ale.

17 killed

Rhodesian security forces have killed 12 guerrillas and five "collaborators" for the loss of one white policeman, according to a defence communiqué released in Salisbury last night.

Briefly...

Lotus cars finished first and second in the Spanish Grand Prix. Mario Andretti was the winner, closely followed by Ronnie Peterson. Jacques Laffite in a Ligier was third.

Weekly £50,000 Premium Bond prize

China has slashed economic aid to Vietnam in retaliation for alleged expatriation of Chinese living in Vietnam.

Earthquake registering 5.5

An earthquake registering 5.5 on the Richter scale hit Vancouver Island yesterday. There were no reports of damage.

Ford workers to press for 25% and shorter hours

BY ALAN PIKE, LABOUR CORRESPONDENT

The Government was given an important pointer to possible pay problems in the next round when Ford shop stewards decided yesterday to press for minimum increases of £20 per week, equivalent to rises of 25 per cent.

At the same time, two senior TUC leaders demanded urgent action on low pay by setting a minimum wage and moves towards a shorter working week.

The Ford pay targets, which emerged from yesterday's meeting in Coventry of 300 shop stewards representing 57,000 hourly-paid employees, are much more ambitious than the socially responsible 15 per cent wage claim the unions presented to Ford last year.

A £20 increase would represent a rise of about 25 per cent for the main grade of production worker. In addition the shop stewards want other improvements, including a five-hour cut in the working week, improved holiday and sick pay and better lay-off arrangements.

Ford pay negotiations are always important politically because of their pace-setting position at the beginning of the wage round.

Last year, when Ford settled for 12 per cent, the Government was faced with the first really crucial test of how rigidly it was going to implement its 10 per cent guidelines and sanctions policy.

This year the negotiations, which are normally concluded in October, could be taking place during an election campaign.

Financial system 'equal to oil funds challenge'

BY NICHOLAS COLCHESTER

THE FINANCIAL system in Britain proved equal to the challenge of financing North Sea oil. It solved some daunting problems, sometimes with the assistance of Government, and left no signs that shortage of finance had held up development.

This is the conclusion of a working party of the Wilson committee, set up to study the performance of the financial institutions in this field.

Led by Professor A. D. Bain, of the University of Strathclyde, this working party has produced a report which describes the magnitude and nature of the problems of financing the development of North Sea oil resources. With the aid of case studies, it shows how the financial institutions showed considerable ingenuity and innovation in meeting the available to some of the borrowers and in seeking out opportunities for involvement in oil-related activities.

The working party found that the Government intervention had played a very important part in furthering UK participation in the development of North Sea oil. In particular, it says that the offshore supplies office of the Department of Energy, with its requirement for "full and fair" participation, was a "major catalyst".

On the financing side there was "little need for direct Government financial involvement". The Government did, however, facilitate the supply of finance from private sources. In advance of legislation, it gave banks the assurances that were needed for loan packages to be put together. It also guaranteed one major loan—the development money borrowed by Tri-

banks, merchant banks, investment trusts, insurance companies and stockbrokers—did not wait upon events but consciously set out to acquire the expertise necessary to become involved themselves.

Without the decisive moves of certain clearing banks to build up oil departments, British presence on the Continental shelf would have been much smaller, the working party found.

It observes that the North Sea has helped UK banks acquire a "more international and sophisticated outlook which is already generating invisible earnings". UK banks are in a position to deploy their oil skills elsewhere and in this respect "they seem to be some distance ahead of their European and Japanese competitors".

The working party also compiled statistics which put the North Sea oil-financing requirement into perspective. It continued on Back Page

UK may build hybrid reactor

BY DAVID FISLOCK, SCIENCE EDITOR

BRITAIN'S first pressurised water reactor could be a hybrid, put together from key components designed in different countries.

The electricity supply industry believes that in this way it might most easily meet the requirements of the Government's safety inspectors and perhaps more significantly—political objections to the purchase of a foreign reactor.

It would be argued that the hybrid was a British reactor, designed to British specifications for performance and safety, but drawing on some of the most advanced nuclear engineering of the U.S. and Europe.

The Government has already endorsed a decision of the electricity supply industry to prepare for an order for Britain's first pressurised water reactor early in the 1980s.

The most obvious disadvantage of the hybrid approach is that the industry might have to secure the wholehearted support of a major overseas reactor supplier, such as Westinghouse Electric or Kraftwerk Union. But Parliament might find this approach to a basically U.S. reactor concept easier to stomach.

The electricity industry has already commissioned Nuclear Power Company to draw up a shopping list of the features required in a British reactor and to try to match them against the specifications of existing designs for pressure vessel, steam generator, fuel and containment.

How it might undertake the construction of a pressurised water reactor station is still an integral part of discussions about the future of the nuclear design and construction industry.

Lord Aldington, chairman of the National Nuclear Corporation—of which Nuclear Power Company is the operating arm—has been having discussions in Britain and overseas in the search for a new way of managing reactor construction.

The present two-tier management structure, instituted by the Government in 1974, has proved unsatisfactory. The electricity supply industry has expressed dissatisfaction with the way GEC—chosen by the Government as supervisory manager—has exercised this role, and wants the role abolished.

The way in which the industry is reshaped will determine the extent to which it will be prepared to delegate project management for its new nuclear stations.

Given a sufficiently strong organisation, the industry might be willing to place virtually "turnkey" contracts for the new stations and to restrict the large engineering team at Barnwood to the role of ensuring that it is "an informed buyer."

Cuckney to head Thomas Cook

BY MARGARET REID

Sir John Cuckney, knighted in Saturday's Honours List, is expected to become chairman of Thomas Cook Group, the travel business wholly owned by Midland Bank.

Sir John, chairman of the Crown Agents as well as of the Midland Bank at a Board meeting on Friday, although this has not been announced.

A banker and industrialist, he has guided the Crown Agents since October, 1974, towards recovery after losses of more than £200m on secondary banking and property, from which the agents are disengaging. He is to give up this role, after four years, in October.

Sir John, 53, has been chairman of the Port of London Authority since last year, in which capacity he gave a warning that the port could be heading for bankruptcy unless adequate remedial action was taken.

His grappling with the problems of the Port of London has further entrenched his reputation as a trouble-shooter which first developed when he was called in, from 1970 to 1972, to handle the difficulties of the problem-ridden Mersey Docks and Harbour Board.

At Thomas Cook, Sir John will succeed Sir Alan Walker, the former chairman of Bass Charrington who died suddenly in January and was a director of Midland Bank.

Difficulties

Thomas Cook went through a difficult time in the competitive travel industry when it incurred a loss of £1.1m in 1976. In 1977 it had recovered to show an after-tax profit of £2.6m.

Midland Bank bought out the minority interests of Trust Houses Forte and the Automobile Association in Thomas Cook in March, 1977, to obtain full ownership of the travel concern.

Because Sir John's chairmanship at the Port of London Authority is part-time, he will clearly have time available to play an active role in the Midland Bank group, although not holding a full-time executive position there. In due course, this could extend to other duties which might include some part in the development of the business of the bank abroad, where his experience of the Crown Agents' large overseas business would be relevant.

Sir John is bound to be thought of in the City as a possible successor to Lord Armstrong, the Midland Bank's chairman.

France takes firm line on Africa policy

PARIS, June 4

FIVE Western nations will meet here tomorrow to discuss co-ordination of their African policies in the light of growing Soviet and Cuban intervention in the continent's affairs.

The meeting of senior officials from the U.S., the U.K., France, West Germany and Belgium was arranged during last week's NATO ministerial meeting in Washington, where the tense situation in Zaïre was discussed at length.

This was also one of the main items in talks between President Jimmy Carter and President Giscard d'Estaing of France, the meeting town of Zaïre was discussed at length.

It seems the participating countries are not agreed on the agenda of tomorrow's talks. The U.S. and Britain want most of the emphasis put on joint efforts to provide economic aid to Africa and particularly to Zaïre, whose economy has taken a hard knock following the fighting in the mining town of Kolwezi and the evacuation of foreign engineers and technicians.

Mr. Cyrus Vance, the U.S. Secretary of State, said at the end of last week that tomorrow's discussions should be mainly as a preparation for a meeting in Brussels between Zaïre and its creditors on June 13 and 14, when the economic stabilisation plan drawn up by President Mobutu's government will be examined.

Mr. Rodding Carter, the U.S. State Department spokesman, went further than this when he admitted that "the stability and security of Africa" would also be one of the main items on the agenda.

It is clear that France, which sent a force of paratroopers to rescue the European population of Kolwezi, will not allow the discussions to be restricted to economic problems.

France is the Western country with the greatest military commitment to Africa. It has about 32,000 troops stationed in countries ranging from Senegal, the Ivory Coast and Gabon in the west to Djibouti in the Horn of Africa.

German liberal setback

BY JONATHAN CARR BONN, June 4

THE WEST German liberal Free Democrats (FDP) suffered a sharp reverse in provincial elections today, falling below the 5 per cent margin of voters' support needed for parliamentary representation.

The liberal failure in the city-State of Hamburg and in the neighbouring State of Lower Saxony seems bound to have repercussions at federal level, where the FDP is in coalition with Chancellor Helmut Schmidt's Social Democrats (SPD).

Not only will the reverse shift the balance of the Bundesrat — the Upper House of Parliament grouping representatives of the Federal States — still more strongly in favour of the opposition Christian Democrats (CDU).

It also raises the question whether the FDP will remain in existence in the medium-term as a parliamentary force available for coalition with either of the two big parties.

According to late-night computer estimates, the liberals gained 4.7 per cent support in Hamburg and 4.3 per cent in Lower Saxony. Previously they had gained 10.9 per cent and 7 per cent respectively.

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
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OVERSEAS NEWS

Portuguese financial delegation goes to U.S.

By Jimmy Burns

LISBON, June 4. A PORTUGUESE delegation led by Dr. Vitor Constancio, the Minister of Finance, and leading representatives from the Bank of Portugal, left today for the U.S. in a bid to secure a loan of \$500 million to help the country's economy.

The delegation, which includes Dr. Constancio, Dr. Antonio Costa, the Minister of Economy, and Dr. Manuel Pinho, the Minister of Commerce, will be in the U.S. for two weeks, during which they will meet with U.S. officials and financial institutions.

Dr. Constancio is hoping that the loan will eventually be around \$500 million, less than the \$700 million that had been optimistically forecast by some financial sources here.

Dr. Constancio's delegation will first spend a few days in Washington awaiting formal approval of the Portuguese Letter of Intent by the executive committee of the International Monetary Fund.

On his arrival at Lisbon airport, Dr. Constancio said that there could soon be a meeting between President Ramalho Eanes, of Portugal, and President Agostinho Neto, of Angola, in a "Portuguese speaking country."

Meanwhile, Sr. Basilio Horta, the Portuguese Minister of Trade, confirmed on Friday that he would lead a delegation to Lusanda next month aimed at increasing commercial links between Portugal and Angola.

Carter prepares to dispel foreign policy confusion

BY DAVID BELL

WASHINGTON, June 4.

MR. CARTER is to make a major speech on Wednesday in a fresh effort to dispel the confusion that now surrounds his Administration's attitude towards the Soviet Union.

Officials said this weekend that the President's speech will be among the most important he has made. For some weeks, particularly in the last 10 days, senior officials have been sending conflicting signals about U.S.-Soviet relations, a process which culminated on Friday with a newspaper report that the Administration had effectively frozen further talks on strategic arms limitations for the time being.

After the President's unusually vehement denial of this report, it has emerged here that a week ago Mr. Andrei Gromyko, the Soviet Foreign Minister, caught the Administration off guard with a proposal that both the U.S. and the Soviet Union should ban all new land-based intercontinental missiles. If accepted,

according to Administration officials, this would mean no further work on the U.S. M-X mobile missile, a new weapon whose mobility makes it much less vulnerable to Soviet surprise attack than existing fixed-site missiles.

Officials insist that it is this proposal, and not Administration concern about Soviet and Cuban activities in Africa, that has led the U.S. to adopt a take-it-or-leave-it attitude in the current SALT negotiations. U.S. abandonment of the M-X would be extremely unpopular in Congress and would probably make it impossible for any new SALT treaty to get through the Senate.

It is not clear why the Russians chose to make a proposal of this kind so late in the day, but there is speculation that it may be a last-minute attempt to test the Administration's negotiating nerve.

The President's speech is doubly important because for some time he has seemed unable to decide between the view of Dr. Zbigniew Brzezinski, his national security adviser, that the Russians are taking advantage of U.S. weakness in Africa, and the views of Mr. Cyrus Vance, the Secretary of State, and others.

The latter argue that irrespective of Soviet activities in Africa, and elsewhere, the process of détente is too important to risk destroying it, at least as long as there is still a possibility of a significant agreement on strategic arms.

According to reports this weekend, SALT talks were very close to a successful conclusion before President Jimmy Carter's surprise proposal. A key remaining obstacle, the Soviet Backfire bomber, has yet to be surmounted, but it is thought that Mr. Carter and President Brezhnev could overcome it in a personal meeting. When, or whether, such a meeting will be held remains an open question.

Editorial Comment, Page 15

Resignation may follow Schleyer search report

By Jonathan Carr

BONN, June 4. HERR WERNER MAIHOFFER, the West German Interior Minister, seems bound to come under increasing pressure to resign after the release at the weekend of an official report on the hunt last year for the industrialist Dr. Hans Martin Schleyer, and his terrorist kidnappers.

The report finds that lack of co-ordination between political and police organisations meant that a "hot tip" received during the hunt was not followed up promptly.

The report, prepared by a former Minister, does not criticise by name either Herr Maihofer or Herr Burkhard Hirsch, the Interior Minister of North Rhine-Westphalia, the state in which Dr. Schleyer was captured.

But the nature of the recommendations and the exposure of errors during the hunt are widely seen as criticism of both men. Both are members of the Free Democrat Party which is in coalition with the Social Democrats in Bonn.

Herr Maihofer is already under fire not only from the Opposition but from some members of the SPD over another case involving the federal border authorities, which came within his portfolio.

Andreotti asks banks to help chemical industry

BY PAUL BETTS

ROME, June 4.

ITALY'S Government asked the country's banking system this weekend to extend new credits to the chemical industry.

The appeal was made after the meeting of an inter-ministerial committee for economic planning, presided over by Sig. Giulio Andreotti, the Prime Minister. Earlier the financially troubled Società Italiana Resine (SIR) chemicals group announced the progressive closure of a number of its plants in Sardinia. If carried through, the closures could have serious repercussions in the island, where 100,000 people are out of work already.

There are fears that other large chemical groups, facing their worst crisis since the war,

could also announce closures, which would hit the south particularly.

The crisis has been precipitated by the decision of the banks to stop advancing fresh funds to chemical groups, whose losses have now reached extraordinary proportions.

Montedison, Italy's largest chemical conglomerate, last year lost L500bn (more than \$300m) and its accumulated debts amounted to L3,400bn (£2,450m).

The political consequences of the mass lay-offs have forced the Government to intervene. The Christian Democrat minority Government, which is holding talks this week with the other main parties on the crisis, says the much overdue reconstruction programme for the industry will be published later this month.

Desai to visit Europe and U.S.

NEW DELHI, June 4.

MR. MORARJI DESAI, the Indian Prime Minister, begins a visit to Europe and the United States tomorrow.

The 82-year-old premier flies to Belgium via Tehran, where he will stop for an hour's talks with the Shah. In Brussels he will have talks with the European Commission, representing India's major trading partners, before flying on to London 24 hours later for a two-day visit.

During an eight-day stay in the U.S. Mr. Desai will address the UN Special Session on Disarmament and have talks with President Carter.

Sweeping victory for Bangladesh ruler

By Simon Henderson

DACC, June 4.

Major General Zia-ul-Rahman, the military ruler and President of Bangladesh, won an overwhelming victory in the Presidential election yesterday gaining about 80 per cent of the votes cast. But his main opponent, retired General M. C. Osman, has alleged that large-scale rigging took place and a spokesman for his Democratic Unity Front has said it will not accept the result.

By early evening with over 95 per cent of the results announced, General Zia was leading with 15,041,546 votes against 4,136,289 for General Osman, his former superior and one of the pre-independence liberation forces.

Of the other candidates the highest number of votes gained was by Hakim Maunani Khairuddin Ahmed, with just over 72,000.

The turnout for the poll, seen by observers as an attempt by General Zia to further legitimise his rule, was only about 32 per cent, a potential electorate of 33m.

Both General Zia and General Osman were leading six-party coalitions including Left and Right groups, and the campaign focused on the issue of whether the presidential system of government should be retained or whether a parliamentary system should be revived.

The rigging allegations included claims that Osman supporters had been threatened with guns and ballot boxes had been stuffed with fictitious votes.

General Osman's Democratic Unity Front has filed a complaint with the Election Commission but today the Chief Election Commissioner, Mr. Justice A. K. M. Nurul Islam, said it was baseless.

General Osman is expected to address a Press conference tomorrow after meeting with the party leaders of his coalition. General Zia will hold a Press conference tomorrow evening.

The polling yesterday in Dacca and the surrounding districts appeared to take place calmly, though some correspondents reported that there were some scenes of near chaos in two polling stations.

Final results from outlying areas are not expected until Wednesday or Thursday. The turnout for the poll is substantially less than the 98 per cent who voted in last year's referendum when people were asked to show their support for General Zia's rule and gave a 98 per cent endorsement.

Lebanese army may enter south

BY LOUIS FARES

DAMASCUS, June 4

MORE THAN 3,000 Lebanese regulars will enter southern Lebanon in the second half of June if Israeli forces withdraw to the geographic borders on June 13 as scheduled by the Israeli Government.

The Government daily, Al-Thawra, quoting "observers in the Lebanese capital," said: "Although no date has been fixed so far for the entrance of Lebanese troops into south Lebanon, it is expected that they will enter in the second half of June."

The Syrian leaders, however, are expressing publicly their fears that "Israel is stalling for time" and may not withdraw completely from the area. If this is the case, the joint Syrian-Lebanese plan "to assure legitimate authority of the Lebanese legal government in the whole south" will be jeopardised.

Syria has received assurances from the leadership of the Palestine Liberation Organisation (PLO) that the Palestinians have agreed "to co-operate with the new decisions." The head of the PLO's military department was quoted in the same paper: "The PLO can assure control over 80 per cent of the guerrillas, and it is not acceptable that the UN troops stationed in south Lebanon be harassed."

L. Daniel reports from Tel Aviv: The Israeli authorities may have to reassess their view of a Syrian military presence much closer to the Israeli border following the Assad-Sarkis agreement. In the past, Israel has objected to Syrian troops being close to the "red line" of the Litani river.

Lebanese guerrilla leaders are currently engaged in top-level contacts aimed at reorganising the entire military structure of the movement and the relationship of the eight main command groups.

Mr. Yassir Arafat, chairman of the Palestine Liberation Organisation, told a rally here yesterday the proposed reorganisation will take into consideration the experience acquired in fighting the Israeli army when it invaded southern Lebanon in March. He did not give details.

The main guerrilla group, Fatah, which is also headed by Mr. Arafat, is said to have proposed that the guerrillas in Lebanon be brought into one "People's Army" under a central military command.

NYC pay deal expected before Senate deadline

BY JOHN WYLES

NEW YORK, June 4.

MR. EDWARD KOCH, mayor of New York, and union leaders representing 225,000 municipal employees are confidently predicting today that they will reach agreement on a new pay deal before Tuesday's crucial Senate hearings on a new federal aid programme for the city.

After parting in deadlock on Thursday, the two sides are meeting this evening to put the finishing touches to a two-year contract giving 5 per cent pay rises and costing the city a total of \$1.1bn.

It appears that Thursday's "collapse" of the pay talks was a place of theatre by the mayor who was anxious to preserve the headline, right-purposed reputation with which he was elected last November.

The mayor has had to make a number of concessions to secure a possible agreement. He has almost certainly conceded more in pay rises than he would have wished and he has failed to obtain the \$100m, a year in special payments which he wanted the unions to renounce.

The mayor could argue before the Senate banking committee on Tuesday that the municipal

pay contract is within the city's extremely limited means. It remains to be seen whether Senator William Proxmire, the committee's chairman, who opposes any more financial help for New York City, and his colleagues can be convinced that the pay negotiations have been an exercise in fiscal responsibility.

Without a pay deal there would be very little prospect of congressional approval for a new federal aid programme before the existing aid package expires on June 30. In contrast to this programme, which has provided the city with \$2.5bn of seasonal loans repayable at market rates of interest within 12 months, the new federal proposals would provide only guarantees for up to \$3bn over a 15-year period.

The city's capital requirement for the next four years is \$4.5bn, \$2bn of which it hopes to secure from state and union pension funds with the help of the Federal Government guarantees.

In addition New York City banks and savings institutions have promised to buy a further \$1bn of bonds issued by the Municipal Assistance Corporation, without any federal guarantee.

'Bhutto in exile' proposal

BY ANDREW WHITLEY

TEHRAN, June 4.

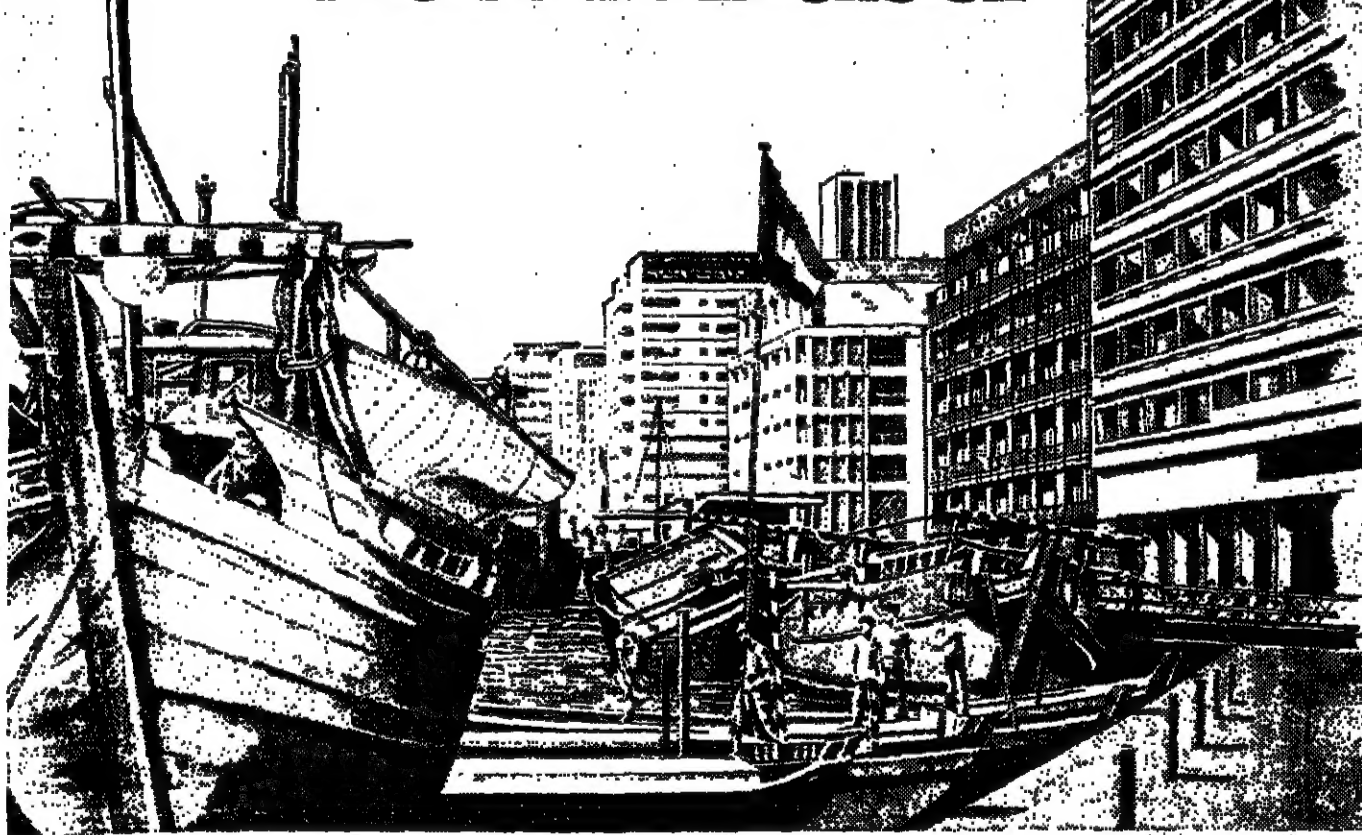
PAKISTAN'S military rulers are prepared to allow Mr. Zulfikar Ali Bhutto, the former Prime Minister to go into exile, on certain conditions, according to a report in an Iranian newspaper.

Mr. Bhutto is at present appealing against the death sentence passed on him more than two months ago.

Politics for 10 years. In a report from New Delhi, International, says General Zia-ul-Haq has let it be known that the guarantee of a two Heads of State will be necessary to prevent the death sentence being carried out.

Diplomatic sources here say the most obvious candidates for this role are the Shah of Iran and King Khalid of Saudi Arabia, though it is not known if they would be willing to become involved.

Amro Bank now in Dubai



The Amsterdam-Rotterdam Bank N.V. (Amro Bank), the leading commercial bank in Holland, now has a branch in Dubai, United Arab Emirates, with Mr. Alex Gillies as General Manager and Mr. Hans ten Cate as Assistant General Manager.

Amro of course has been providing its commercial and investment services for quite some time in the Gulf Region. But with trade and investment increasing — in an area where personal contacts are of crucial importance — Amro now intends to extend its services through a local branch. The Dubai Branch is well placed to assist business and industry in the Gulf Region

with services like foreign exchange, trade finance, money market transactions, interbank lending, euro-currency credits, syndicated loans, guarantees, bid and performance bonds, documentary credits, collections, mail and telegraphic transfers and trade promotion.

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Some new figures on the international banking scene

Balance Sheet December 31, 1977		Assets		Liabilities	
Shareholders' Equity and Liabilities		KD*		KD*	
Authorised and issued share capital — 10,000,000 shares of KD 1 each:					
Government of Kuwait		5,100,000		Cash and current accounts with banks	
Private		4,900,000		Money at call and short notice	
		10,000,000		Quoted investments at the lower of cost or market	
Less: Shares not allocated		65,049		Deposits with banks and other financial institutions	
Issued and fully paid share capital		9,934,951		Advances to customers, bills discounted and other accounts	
Statutory reserve		70,423		Unquoted investments at cost	
Voluntary reserve		567,170		Total Assets	
Unappropriated profit		66,624		Total Liabilities	
Total Shareholders' Equity		10,639,178		Customers liabilities on confirmed credits, guarantees, and acceptances (as per contra)	
Current deposit and other accounts including contingencies		151,113,704		Total Balance Sheet	
Total Shareholders' Equity and Liabilities		161,752,882			
Liabilities on confirmed credits, guarantees, and acceptances (as per contra)		14,265,075			
Total Balance Sheet		176,017,957			

*At the end of December 1977, IKD equalled \$3.56.

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WORLD TRADE NEWS

Iran ordnance deal will bring UK £400m orders

BY KENNETH GOODING, INDUSTRIAL CORRESPONDENT

BRITAIN'S MECHANICAL engineering industry will collect orders worth around £400m over the next year for plant and machinery for the Iranian ordnance complex in Iran. Some industry sources suggest that the complex will require at least £100m of machine tools alone from the UK.

Discussions about the deal have been going on for about three years but the way was cleared for a final go-ahead with the signing of a protocol agreement in Tehran on May 10.

Now UK industrialists expect Millbank Technical Services, the contractual arm of the Ministry of Defence, to start placing contracts possibly within weeks and certainly in only a few months' time.

The complex will turn out a wide range of ammunition as well as spare parts (such as gun barrels) for Iran's Chieftain tanks. Informal estimates of the cost put it at around £70m.

The UK will also benefit from the civil engineering contracts to be placed as the Wimpsey-Laing consortium seems likely to get the lion's share of the business.

One of the major reasons for the delay in the project—if it had gone ahead as originally planned—it would have coincided with the depths of the recession in the UK mechanical engineering industry.

It now seems almost certain that Iran will not pay cash but

will insist on payment in oil. This will involve MTS finding an oil company willing to buy quantities of Iranian oil over and above its normal requirements. The funds from the sale would then be put into a separate account to pay the contractors.

A precedent for this arrangement was set by the deal worked out by Iran with General Dynamics of the U.S. and Ash-

land Oil over the purchase of the F-16 fighter.

Site work on the complex began as long ago as 1975 as it is normal practice in Iran for such work to start before contracts have been finalised. However, more than a year ago some of the companies involved found that progress payments were no longer being made. It was at this stage that Iran introduced the idea of payment in oil.

Afghan tractors sale

BY OUR INDUSTRIAL STAFF

FARM MACHINERY worth nearly £2m is being supplied to Afghanistan by Massey-Ferguson, mainly from its UK plants, under two contracts which the group says were won "in the face of intense international competition from virtually all other major manufacturers."

The first order, for tractors and implements worth nearly £2m, has been financed by the World Bank's International Development Agency and is from the Afghanistan Agricultural Bank. It includes 400 MF135 tractors made at the Coventry plant and various sets of implements to be supplied from the UK and three other countries.

The equipment will be offered by the Bank with credit arrangements for purchase by individual farmers.

The other order has been placed by Afghan Seeds Com-

pany and involves the supply of 26 Coventry-made MF135 tractors and 13 MF350 Super II combines made at the Kilmarnock, Scotland, plant, together with a quantity of implements and other machines.

The deal, worth over £700,000 and funded by the Asian Development Bank, will provide equipment for four farms which the seeds company operates in the Kandahar area.

Apart from one other MF machine supplied last year, these are believed to be the first combines made in a Western country to be sold to Afghanistan for at least ten years.

On both contracts M-F will provide the Afghan authorities with a substantial programme of training support in the management, operation and maintenance of the equipment.

Renault may double capacity in Turkey

BY TERRY DODSWORTH

RENAULT, THE French motor group, is considering plans to expand production at its associate company in Turkey to more than double its present capacity of between 40,000 and 50,000 units a year.

The Turkish concern, Oyak-Renault, in which the French company has a 44 per cent stake, would like to develop on the basis of its present R12 production into manufacturing the new R18 in two to three years time.

A detailed programme has been worked out with a view to putting this to the Turkish Government, which controls the industry through licensing agreements, towards the end of this year.

But before taking this step, Renault will almost certainly press for Turkish commitments on remittance of royalties and relaxation of price controls.

The problem facing both the company and the Government at the moment is that Turkey is in a balance of payments crisis. This makes the future for investments in the country uncertain, while putting a damper on any plans for development likely to suck in more imports.

On both counts the Renault project will cause difficulties. Renault has to have some assurance that it will be paid for its services and parts exports, while any development is bound to demand the import of more foreign machinery.

So far, however, Oyak-Renault has managed to overcome the crisis by keeping its plants working at almost full capacity of about 150 cars a day. It has managed to do this by arranging

various barter and financing deals to overcome Turkey's foreign currency shortages.

By contrast, Fiat, its major competitor, which has a joint company with the Koc Group, has cut output from 160 units a day to about 90. This reduction has come partly because Fiat, which has also arranged barter deals, has decided to put its main effort into maintaining output in its truck operations in the country.

There is no doubt that the Turkish Government would like to expand output in the country if it can find some way of bearing the strain on its balance of payments.

These difficulties have caused a number of companies to cut off supplies of engineering products recently, among them Massey-Ferguson tractors of Britain, but the hope is that exports can be built up to compensate for the outward drain on funds.

The motor industry will clearly be asked to help in this area, and will be required to export five per cent of production as output builds up. To this end, Oyak-Renault has been looking at a number of overseas markets recently, and sees opportunities for developing overseas sales mainly in the Arab states of North Africa.

Crescat-Loire company Woon-Damiron won a contract worth over FF 100m from the Soviet Metallurgimport for the supply of metal sheet production lines which should be in service by 1980.

Chinese mission shows keen interest in British industry

BY COLINA MACDOUGALL

FOLLOWING THE success of the British steel industry in gaining invitations from the recent Chinese steel mission to visit China there is considerable interest in the outcome of the mission.

The other industrial delegation led by Ku Ming, Vice-Minister of the State Capital Construction Commission which also spent over two weeks in Britain last month.

Ku Ming had an extremely successful meeting with Dr. David Owen, Foreign Secretary, and also held discussions with the Secretaries for Trade, Energy, Transport and Agriculture. His delegation toured British coal mines, ports, power stations, railways, petrochemical plants and oil installations, specifically to examine advanced technology.

To cover the widest possible ground, the mission split up into three parties for two weeks of the tour. However, the whole mission took part in the trip to the advanced gas cooled reactor at Hinkley Point "B" power station which the Chinese had particularly requested. They were also interested in the organisation and management of the electricity supply industry.

The handling of the fluctuations in demand and the comparative costs of oil, coal and nuclear power generation. Since the present Peking leadership came to power in 1976 its official Press has frequently pointed out the inadequacy of its own power industry.

Vice-Minister Ku's group visited the National Coal Board's research and development establishment at Stanhope Brethby, where they were particularly interested in the use of computers and remote control, especially the automatically regulated decanting of coal onto conveyor belts for delivery direct to nearby power stations. China has already bought large quantities of British mining equipment, and Peking's Foreign Trade Minister said on his visit here last autumn that it intended to do so again.

Mr. Ku's tour also included IMI Titanium at Birmingham where he visited the production plant and held a question and answer session with members of the main IMI Board. The Chinese are thought to be particularly interested in titanium processing because of its use in aircraft engines, particularly in the Rolls-

Royce engines in the Trident aircraft they have bought. The Chinese have no titanium industry of their own though the country has ore deposits of the metal. Their interest clearly stems from their recognition of its resistance to corrosion in, for example, the chemical or coastal power industry, and its high strength-to-weight ratio which makes it valuable to the aircraft industry.

This visit was followed by one to the ICI petrochemicals plant on Teesside, the largest of its kind in Europe and useful to the Chinese as an example of integrated development. They showed keen interest in management, safety and environmental problems as well as in all the technology.

Part of the delegation also visited the port of Hull and Immingham where they were impressed by the modernisation grilles onto old construction. This experience is particularly relevant to China's needs, as its much expanded programme of foreign trade cannot be carried out successfully until loading and transport work in Chinese docks is speeded up.

Pressure for bulk ship cartels

BY IAN HARGREAVES

PRESSURE FOR forming two separate cartels in the bulk shipping markets will be the main item for behind-the-scenes discussion among ship owners at this week's Posidonia Shipping Exhibition here.

Of the two, the oil tanker scheme, known as International Tanker Services, is the closer to fruition and relies for its progress on support from key Greek owners.

It originated in Scandinavia, where owners took the first shock wave of the tanker market collapse in 1974-75 and some of the Scandinavian owners will be

among those attempting to tie up an agreement here this week. The scheme's originators believe that 40m deadweight tonnes of tanker shipping is required to make the scheme work.

Scandinavians have already guaranteed half that figure and letters of intent are understood to have been signed by the biggest Japanese owners, Sanko and Japan Line.

This leaves only one critical gap—the Greeks, whose reaction remains unknown. A second cartel scheme for dry bulk trades known as Inter-

cargo, originated in Piraeus under Mr. Antony Chandris, president of the Union of Greek Ship Owners.

His plans involve, like International Tanker Service, agreed lay-up of surplus tonnage in order to push freight rates beyond their present loss-making levels.

It is at a much earlier stage of development than the tanker pool, and is not generally given much chance of success, although Terminal Operators, a London consultancy company, has been commissioned to write a report on its prospects.

World Economic Indicators

RETAIL PRICES

	Apr. 78	Mar. 78	Feb. 78	Jan. 78	Dec. 77	% Change over earlier year	Index base 1974=100
U.K.	194.6	191.8	190.6	188.3	7.9	1974=100	1974=100
Ireland	112.8	112.0	112.0	115.6	3.6	1975=100	1975=100
Italy	129.9	128.5	125.9	114.4	12.6	1976=100	1976=100
Belgium	126.8	126.7	125.38	120.5	5.2	1975=100	1975=100
W. Germany	145.0	144.5	144.2	141.5	2.4	1970=100	1970=100
France	195.5	193.4	191.7	177.1	9.0	1970=100	1970=100
U.S.	191.5	189.2	188.4	187.2	0.9	1967=100	1967=100

Canadian rail cars contract

TORONTO, June 4

Hawker Siddeley Canada has received a C\$20m order for 700 covered hopper rail cars, 400 of which are being built for a Canadian General Transport, a leasing company which is 55 per cent owned by Hawker Siddeley and 45 per cent by General American Transportation. The other 200 are for North American Car Canada. Delivery is scheduled later this year.

Meanwhile the Toronto office of George Wimpey Canada has been awarded four contracts totalling more than \$4m. The biggest, worth \$2.3m, is from the Ontario Ministry of Transportation and Communications, for building a four-lane service extension of the Don Valley parkway north of Toronto.

Contracts

● Nigata Engineering has won a \$17.5m contract to build a 10-mile oil pipeline in Saudi Arabia by the end of next year, capable of carrying 300,000 barrels of oil each day to link Riyadh with the Khuray fields to the east. The contract, which includes building two pumping stations and a terminal station, was awarded by Saudi Arabia's general petroleum and minerals organisation, Petromina.

● Bedford, the Vauxhall truck manufacturing subsidiary, last week passed the half-million mark for production of its TR model. The TR, first introduced in 1960, is claimed to be the first British truck to be built in such large numbers. Half of its output has been exported, with Portugal, Australia and the Benelux countries being the main purchasers.

● The SFR Group has won an order valued at \$1.5m for pumps and ancillary equipment for a major sewerage scheme in Kuwait, placed by the Hyndal Construction of Saudi Arabia.

SHIPPING REPORT

Firm rates maintained

BY LYNTON MCLEAN

A SMALL reduction in the amount of available tonnage out of the Middle East last week helped maintain the firm rates which have become the main feature of tanker operations since April.

Very large crude carrier fixing was confined to period employment in contrast to the previous week. One U.S. oil company called for large tankers for one, two and three year-time charter with early delivery. Up to five ships may have been concluded. The rate structure varied between Worldscale 24 for 12 months to 28 for three years.

The order was proposed at the end of the previous week. Within

days 20 vessels had been proposed by owners anxious about future trading from other sectors.

There was no evidence of new VLCC business last week, but brokers hoped that resolution of the proposed Japanese storage scheme would come by the middle of June. Up to 10 VLCCs would be taken off the market for use as storage and a further five could join them in September. This should aid market conditions towards the last quarter of the year.

Elsewhere the American coast proved to be a difficult area. Brokers advised owners to fix business with speed when it does pick up to avoid redundancy and more lay-ups.

Tanker lay-up figures at June 1 showed that 53.5m dwt, or 10 per cent of the world fleet, are now idle representing 489 vessels, including 66 combination carriers and 88 dry bulk carriers where the market for dry cargoes is slowing the rate of increase of lay-up.

Essex Forrester, brokers, forecast on Friday that the imbalance between the Pacific and the Atlantic, where rates have risen considerably since April, will not be sustained for long. Rates may level out, particularly for smaller tonnage.

The recent spate of chartering activity in the dry cargo trades has been largely grain-based. Brokers reported on Friday that during May this activity had strained loading facilities in many grain ports. At Buenos Aires, grain ships waited up to 30 days for off-loading, the main problem being a shortage of rail trucks and lighters.

This port congestion, at discharge and loading points, has had an impact on available tonnage, maintaining rates. When the problems are resolved, owners must expect rates to slide marginally.

He already has the biggest convention facility in Brussels. Why is he building more?



He can't say no. Call him: 2193400.

He is Giovanni Conzatti, Mr. Conzatti of the Brussels Sheraton Hotel. He consistently handles 2 to 1200 people at a meeting, up to 300 at any kind of evening affair. Or at a ball—he has the biggest ballroom in Brussels. And after the ball is over, the chances are small that you'll have to move the guests to other hotels. He has hundreds

of big, quiet, friendly rooms upstairs. Plus a huge garage down below so that the cars don't even have to be parked outside. The most convention space in town is still not enough for Mr. C. He's still standing in 600-sq. metres of further space we're building for him on the 30th floor. Ready in the Autumn. But don't wait until then to give him a call.

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Pan Am announce daily non-stop 747s to Los Angeles.

Any agent will tell you it's the easiest way to get into Hollywood.

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If you're thinking of visiting Holly-

wood, we'll get you in the mood with a choice of two great movies.

Plus eight stereo channels to choose from. (A small charge has to be made for these to comply with international regulations.)

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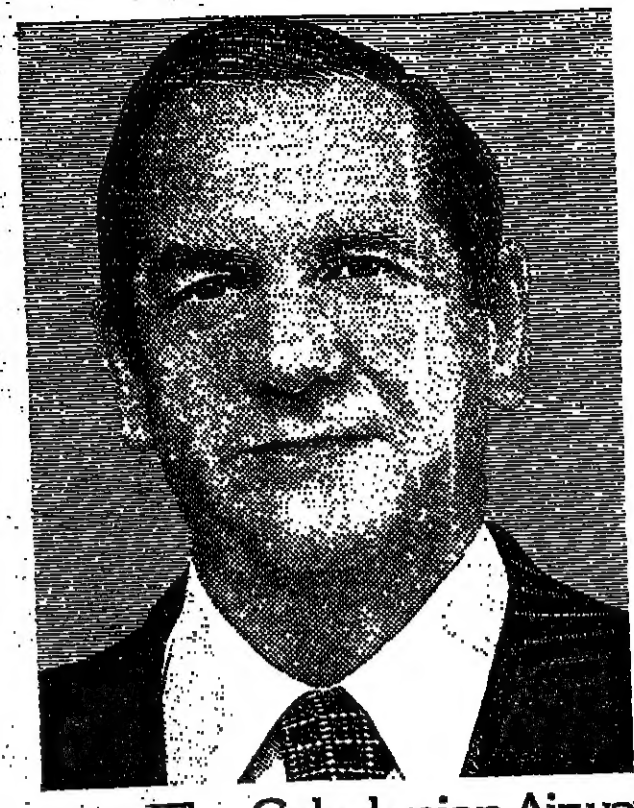
Flight PA121* leaves Heathrow at 14.00. And arrives in L.A. at 17.05.

Who better to get you to Hollywood than the world's most experienced airline?

PAN AM

Pan Am's People. Their experience makes the difference.

"There was never any question of us opening anywhere else in Britain. It had to be Scotland."



Adam Thomson, Chairman, The Caledonian Airways Group.

"We chose Prestwick for our new Aircraft Engine Overhaul and Test Plant because it provides all the facilities needed for cost effective operation. With the area's history of aviation work, there's a ready pool of labour capable of tackling such specialist engineering."

S.D.A. involvement enabled us to embark on this exciting development and afforded The Caledonian Airways Group, parent company of B. Cal., the opportunity to help support the Scottish economy".

The Caledonian Airways Group and the Scottish Development Agency have got off to a flying start at Prestwick. The opening of this new aero-engine plant will create up to 250 new jobs by the mid-80's. It's just one illustration of how the S.D.A. can provide financial assistance to aid the expansion of industry where growth potential exists.

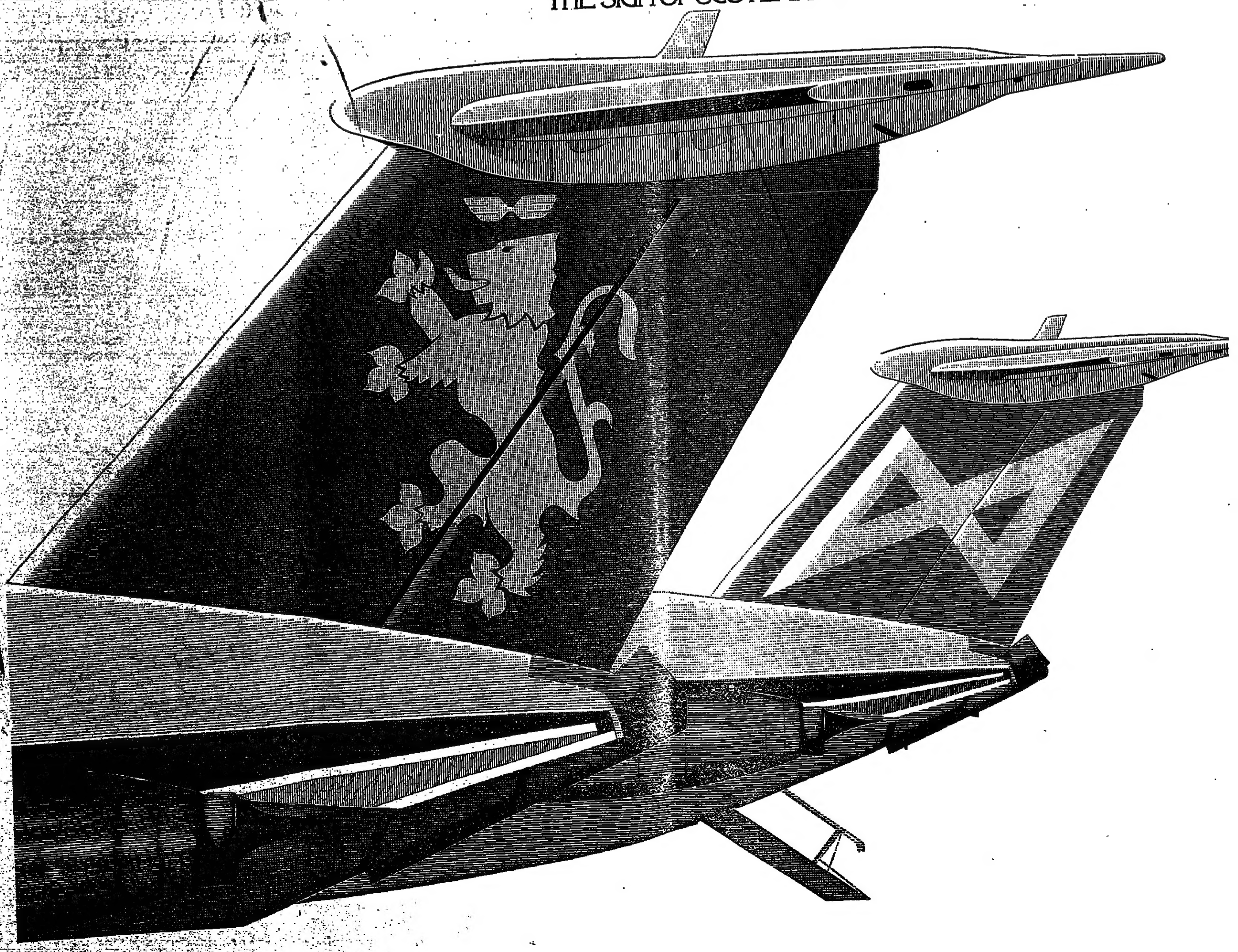
The Scottish Development Agency has been formed to promote industrial and economic growth throughout Scotland. With a budget of up to £300 million, we can provide a variety of financial incentives and factory accommodation to help companies expand and spread their wings.

To find out more, contact James Gorie, our Director of Information, at the address below.



Scottish Development Agency
120 Bothwell Street, Glasgow G2 7JP.
Tel: 041-248 2700 Telex: 777600

THE SIGN OF SCOTLAND'S INDUSTRIAL GROWTH.



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COMPANY NOTICES

CIMENTES LAFARGE

71.9.1972/1987 FF 100,000,000

Notice is hereby given to bondholders of the above-mentioned loan that the amount repayable on July 1, 1978, i.e. FF 3,000,000 was bought in the market.

Amount outstanding: FF \$5,000,000

Luxembourg, June 5, 1978.

THE TRUSTEE,
FINTRUST S.A.

TENDERS FOR GREATER LONDON BILLS

The Greater London Council hereby

notifies that tenders will be received

at the Council's Office, 100, Abchurch Lane,

London EC4N 3DF, on or before 10.00 a.m.

on 11th June 1978 for the purchase of

Greater London Council Bills for the sum of

£25,000,000 in the aggregate, to be repaid

over a period of 10 years, commencing on

1st July 1978, and ending on 30th June

1988. The Bills will be issued in the form

of £100,000 and £500,000. The Bills will

be issued at a discount of 10% to the

par value. The Bills will be repaid by

instalments of £2,500,000 per annum, plus

interest at the rate of 10% per annum, on

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LEGAL NOTICES

In the HIGH COURT OF JUSTICE,

Chancery Division Companies Court in

the Matter of

No. 10072 of 1978

A. S. F. INVESTMENTS LIMITED

No. 10073 of 1978

HALLGARD LIMITED

No. 10074 of 1978

JENKIN LIMITED

No. 10075 of 1978

VULCAN LIMITED

and in the Matter of The Companies

Act 1947

NOTICE IS HEREBY GIVEN that

Petitions for the winding-up of the

above-named Companies by the High Court

of Justice were, on the 24th day of May

1978, presented in the said Court by

the petitioners in the said Companies

and that the said Petitions are directed

to be heard before the Court sitting at

the Royal Courts of Justice, Strand,

London, W.C.2A, at 10.30 a.m. on the 25th day

of June 1978, and any creditor or contributory

of any of the said Companies desiring to

appear at the hearing of the said Petitions

must appear at the time of the hearing in person

or by his Counsel for that purpose, and

must also appear at the time of the hearing

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Worker-director proposals
'ignore middle managers'

BY LYNTON MCLAIN

THE BRITISH Institute of Management has called for a meeting with the Prime Minister to discuss "initially unacceptable" aspects of Government proposals for employee participation in management. Mr. Roy Close, the institute's director-general, said in Glasgow at the weekend.

He said the institute was worried that little attention had been paid to junior and middle managers in the White Paper on industrial democracy, published on May 23.

The proposals on employee participation had no adequate safeguards on the role and status of managers. Trade unions, on the other hand, would have rights backed by law.

The meeting called for with Mr. Callaghan would be to discuss the manager's role in participation agreements. So far, the voice of these managers had been ignored in the Government proposals. Mr. Close said.

Trade unions would have an effective veto on allowing managers into the proposed joint representation committees. This was totally unacceptable to the institute.

Where a voluntary agreement for employee directors to join the existing Board could not be agreed, employees, the White Paper said, should have the right to appoint one-third of the directors in the top Board of a new two-tier structure, or to the existing Board where this was acceptable to the company.

The two main proposals from the Government were to give employees a voice in company planning and a seat on the Board through a representative.

In companies employing more than 500 people, employees should be under a legal obligation to discuss all major proposals affecting the workforce with workers' representatives before decisions were made, the White Paper said.

Employees in companies with more than 2,000 people would have the right to representation on the Board if the White Paper proposals were accepted.

Where a voluntary agreement for employee directors to join the existing Board could not be agreed, employees, the White Paper said, should have the right to appoint one-third of the directors in the top Board of a new two-tier structure, or to the existing Board where this was acceptable to the company.

The report points to the need for greater co-ordination of resources and initiatives needed to regenerate the local economy, and calls for a strengthening of the executive and policy-making arms of the recently established Development Committee.

It sees the development authorities as reversing the continuing fall in employment—down between 1968 and 1975 by 11.6 per cent to 488,000.

In the period up to June 1978, a much steeper percentage fall than occurred in the UK as a whole.

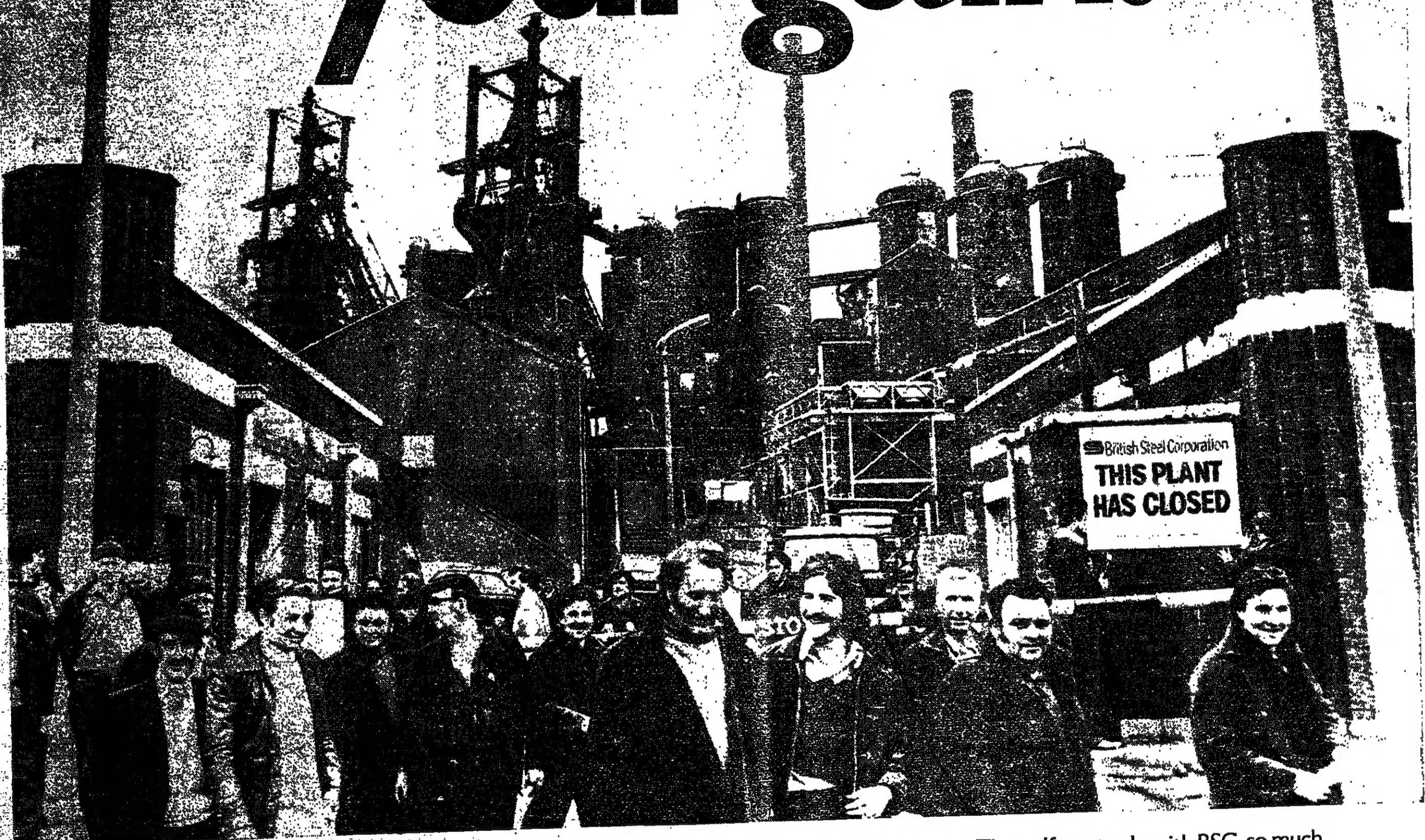
Estimates for inner Merseyside in the period up to June 1978 show a further decline of 28,500 in total employment, and of 10,100 in manufacturing.

The report predicts only a slight improvement in the next three years.

The report rejects the view that shortages of skilled labour, and/or aid represented significant obstacles to Liverpool's economic recovery.

In the course of a detailed discussion of the American way of banking the representatives of the U.S. banks agreed that a margin of 1 per cent over the wholesale interest rate for sterling was needed for an American bank to make a profit on a "first class and almost riskless" loan.

Why our loss could be your gain.



Our loss

The re-organisation and streamlining of the British Steel Corporation is leaving many thousands of workers without jobs.

Your gain

An unparalleled opportunity for companies that are expanding or re-locating to benefit from the most comprehensive industrial package ever assembled, including an established workforce with a balance of skills.

Our credentials

We are BSC (Industry) Ltd., a dynamic little company whose sole purpose is to attract new industry into steel closure areas. There's a powerful mixture of people willing us on:
The UK Central Government.
The various regional authorities, and development agencies.
The European Coal and Steel Community.

The Steel Committee of the TUC. And finally, the full weight of the British Steel Corporation itself.

What you could get out of it

Labour: A skilled workforce, specially trained in advance for your company.
Sites and premises: A choice of fully-serviced industrial sites, many of them greenfield, in England, Scotland and Wales. Plus advance and custom-built factories.

Financial incentives

One. We'll help you squeeze every last penny from Central Government, Regional Development funds, and the funds of the European Coal and Steel Community. We'll take you by the hand and make sure you don't trip over any red tape.
Two. In addition to these funds, we have our own. We can use these to tailor incentives to your particular needs. Our brief is to be very flexible, as long as good, solid, long-term jobs are being created.

Three. If you trade with BSC, so much the better. We may be able to help you even more.

Four. If your business is steel-related, we may be able to take share-holdings and give financial support. Again the critical factor is 'investment per job created'.

So for those companies which react quickly, our loss could be turned into a very big gain indeed.

Simple first step

Call us now on 01-235 1212. Ask for BSC Industry Action Desk.
Or clip the coupon for more facts.

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Address _____
Position _____
Tel No _____

The industrial opportunity of a lifetime.

Technical Page

EDITED BY ARTHUR BENNETT AND TED SCHOETERS

INSTRUMENTS

Storage oscilloscope

OFFERED by Gould Advance is the OS4100, a general purpose two-channel digital storage oscilloscope with waveform digitiser and several new facilities including an X-Y display (one input channel displayed against the other) and a sensitivity of 100 microvolts/cm.

It is based on an 8-bit analogue/digital converter operating at a 1MHz sampling rate into a 1k bit store to provide a -3dB bandwidth up to 600kHz.

In addition to facilities for displaying the sum or difference of the input signals, the instrument has a comprehensive range of signal conditioning and trigger facilities, including a "trigger window". In this mode, trigger occurs whenever the input goes outside either of two levels, symmetrically spaced above and below the original trigger level.

An important feature of the digital storage system is a signal delay switch, which inserts a quarter scan length delay into the digital signal path, so that events happening prior to the trigger event may be viewed on the screen.

An 18-position rotary switch varies the speed rate over a range 100 microsecond/cm to 500/cm, while an X-expand control offers the facility of

Fibre power gauge

PUT ON the market by Hewlett Packard is the 84801 thermistor sensor which can be used with the company's model 432 power meter to measure the optical power in glass fibres.

Although the technique has been used for many years to measure microwave power, the company has adapted it to deal with light in the 600 to 1300 nanometre wavelength range and power levels from one microwatt (-30 dBm) to 10 milliwatts (+10 dBm).

Apart from its normal use with a fibre as its input, the device can also be used to calibrate other optical measuring devices such as radiometers and photometers and to perform relative measurements on components such as connectors, couplers and attenuators.

More from King Street Lane, Wimpers, Wokingham Berkshire RG11 5AR (Wokingham 784774).

ENVIRONMENT

Conditions the air in industrial plants

SPECIALLY DESIGNED to meet the specific environmental requirements of the textile, paper and tobacco industries, is a range of air conditioning from Hall and Kay Engineering.

Called the Climon 2000 series, they are said to provide close control of temperature, precise control of humidity and air filtration, combined with minimal cost and ease of installation.

The series is of modular construction, employing inflated

panels to give rigidity, good thermal and sound absorbent properties, says the company.

The units are built in two main ranges sections, one incorporating the heater batteries, return air filters, pneumatically controlled fresh-air inlet louvers and pyramidal air filtration bank.

Other sections house the motor, axial-flow fan and atomiser unit, complete with water pump and associated equipment.

More on 061 330 6621.

DATA PROCESSING

Counts and categorises vehicles

A PROBLEM with existing vehicle census systems is that although the equipment will count passing vehicles accurately, manual methods have to be used if vehicle categorisation is needed.

Recently however, the Transport Research Laboratory (TRL) has awarded a contract to the Golden River Company Ltd, Bicester, for the development of a microprocessor-based vehicle classifier which is now commercially available.

Tiny disc crams data

INTRODUCED into the UK by Exchange Telegraph Company is a disc data storage system making use of a 135 mm (5 1/4 in) diameter flexible magnetic disc that can accommodate 300,000 characters.

This compares with about 300,000 characters for a conventional floppy disc and with 145,000 for a cassette, with a much shorter access time than the latter (about one second as opposed to one minute). The price, however, is only £150.

Known as the Extel 950 Micro-disc, the unit uses a Shugart flexible disc drive and an internal microprocessor control to reduce the external controls to an absolute minimum. Fast access file storage and retrieval are included for random entry systems. A more powerful version with extra search and edit coded batch operations allow mass data collection.

Likely uses will be in data terminal enhancement giving reduced transmission times and

look for physical faults in the steel pipes—in particular the 3,000 miles of high pressure lines. At this stage, however, British Gas is unwilling to indicate what methods will be used: they could be magnetic, ultrasonic or X-ray.

There is also no indication of whether the data will be stored in the pig or transmitted to an external post.

Micro Consultants, however, will design a "data acquisition package" and manufacture a number of production units under a contract worth £2m.

Object of the inspection is to

DATA capture and processing equipment is to be supplied by the Micro Consultants of Caterham for a mains gas pipe inspection project in progress at the On-Line Inspection Centre of British Gas Corporation.

Data from special sensors carried on board pigs—essentially cylindrical vehicles propelled down the pipe by the gas pressure—will be captured and processed before assembly in a mass data store.

Object of the inspection is to

COMMUNICATIONS

Aerial goes up quickly

ON AN average site the model 010 medium wave aerial from Technology for Communications International (TCI) can be erected by four men in three hours.

This transmitting aerial is omnidirectional, vertically polarised, and covers the frequency range 525 to 1805 kHz.

In addition, it is particularly suitable for tactical, emergency and other temporary applications since for transportation purposes it is entirely self-contained on a wheeled trailer that carries the single antenna tower, guy and radiating elements, ground screen elements matching unit, guy anchors, baseplate and tower insulator.

Erected tower height is 151 ft (46 metres) and the total weight is 2,640 lb (1,200 kg). There are two versions, for 10 kW or 20 kW.

The tower is in seven telescoping sections made from high

strength galvanised steel and all the radiator, catenaries and guys are made from Aluminoweld, a wire composed of steel core with a conductive, corrosion resistant welded aluminium coating. Insulators are in glazed alumina.

More on 01-337 2796.

SCICON has set up a new team to develop products and systems for microprocessors; a special laboratory has been equipped with microprocessor development systems from Data General, Zilog and Intel.

Main aim will be to develop applications rather than software tools for microprocessors. To that end the organisation, called Scicon Micro Systems, is looking for companies which seek to replace existing electro-mechanical devices by micro, or which want to develop microprocessor-based systems.

Scicon is prepared to either develop the products, or to enter into joint ventures with companies who have their own ideas for using micros.

One of two areas where Scicon has already been particularly active is in the development of SFAIR, a microprocessor-based device which enables computer data to be transmitted over high-frequency radio links—an application not commercially available before.

The other is in a range of peripheral devices like visual display terminals and line printers which use microprocessors to hold the necessary software to enable bilingual Arabic and English text to be handled.

More on 01-580 5599.

GOULD Instruments of Hainault, Essex, is seeking a company, research and manufacturing services for the solution of mechanical engineering problems.

The company has already been involved in business machines, flowmeters and digital weighing machines, where simple electronic modules can replace high proportion of precision mechanical engineering.

Basically mechanical firms have been reluctant to invest in electronic solutions for two reasons: the initial investment in the necessary components and equipment can be very expensive, and the outcome can be uncertain unless the company has experience in the technology.

The company believes that by incorporating suitable electronics into existing products, "a manufacturer can transform them into market leaders."

More on 01-300 1000.

MECHANICAL

Speeds up design of boards

THE MAXI printed circuit board designer from Rascal Redex provides users designing a large number of PCBs containing dual in-line integrated circuits and a large proportion of discrete components with a substantial saving in time and cost.

MAXI can handle between 100 and 150 circuits on one board, with board sizes up to 23 x 25 in, eight track widths, 32 pad sizes and up to eight tracking layers. The company claims that

the equipment can save 78 per cent in time and 49 per cent in cost compared with manual techniques.

The system incorporates a 21-in refreshed graphics terminal with on-line plotting, greatly reducing the overall board development time and allowing photoplotting of a complete design to be carried out while another board is being designed.

A powerful automatic routines for component placement, track routing and automatic design rule checking can be performed through interactive technique, and components or routes may be added, deleted or modified at any moment. More on 0684 294181.

Muon valve and discharge chute. Two clamps fix on to the cone's rim, thus activating the unit. The drum then swings through a 180 degree arc which completes the operation even on the manual/hydraulic versions, in under two minutes. Discharge can be direct into a process hopper or an MFP. Spindown spiral conveyor can be plugged in to the discharge chute.

This combination, says the company, is particularly ideal for handling toxic materials or where dust-free transfer is required.

SAID TO be virtually maintenance free, are two models added to the range of Spirtop drum tippers from MJP Machinery, Altham Industrial Estate, Burnley Road, Altham, Accrington, Lancs. (0234 33004).

Each of the models can be supplied in manual/hydraulic or electric/hydraulically powered versions and, says the maker, operation is simple, fast and safe.

The drum is loaded or rolled on to the Spirtop's platform, the lid removed and replaced with a cone incorporating an integral

action which conditions the material, ensuring a homogeneous density and, therefore, a steady, smooth feed to the screw.

The feeder is available with alternative feed screw/discharge tube assemblies ranging from 6 to 50mm inside diameter, and the company says it is possible to fine-tune the machine and rate it economically at any time.

Feed rate can be set at a pre-selected screw speed or varied manually at the feeder or from a remote control panel, because of its improved vibratory

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Mechanical installation
is part of...

Norwest Holst
total capability
01-235 9951

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ARAB REPUBLIC OF EGYPT

MINISTRY OF PETROLEUM

EGYPTIAN GENERAL PETROLEUM ORGANIZATION (EGPC)

PETROLEUM HOUSE

EVALUATION OF EXECUTION CONTRACTORS

The Egyptian General Petroleum Organization (EGPC) announces a public tender locally and internationally for the execution of the projected Petroleum House located at Galaa Bridge Square, Giza, Egypt.

Companies desirous of taking part in this adjudication are required to apply to the Egyptian General Petroleum Organization (EGPC) at its Head Offices, Othman Abdul Hafeez Street, Nasr City, Cairo, beginning from Saturday, June 11, 1978 and until 12.00 noon, Thursday, June 29, 1978 for having their names registered and for procuring the booklet giving a brief description of the nature and volume of the works involved against payment of the amount of L.E. 10 to EGPC's treasury.

Companies confident that they are of a level qualifying them to take part in this tender are required to file a detailed account of their previous works and major undertakings carried out or presently under execution within the period from the registration of their names and until 12.00 noon, Thursday, July 13, 1978.

The Egyptian General Petroleum Organization (EGPC) will then determine which companies are to be invited to take part in the adjudication and EGPC reserves the right to make on the spot inspection of some of the works undertaken by each company to study its actual possibilities, capabilities and standard of execution and finishing touches. The contracting company should arrange for and facilitate the necessary procedure for carrying out this inspection with no liability whatsoever to EGPC in the event a company is not chosen to take part in the adjudication and with no need for giving any reasons.

Companies finally chosen to take part in the tender will be duly notified by EGPC to procure the tender's conditions and drawings against payment of L.E. 500 to EGPC's treasury.

Drawings, Specification and General Conditions of Contract may be examined at the offices of the Consulting Engineers, Macdonald Wagner & Priddle Pty. Ltd., at Port Louis, Mauritius and at North Sydney, N.S.W., Australia, and also at the Mauritius High Commission, 32/33 Euston Place, London, S.W.7, England, and the Mauritius Embassy, 68 Boulevard de Courcelles, 75017, Paris, France. Sets of Drawings, Specification and General Conditions of Contract for companies registered in Mauritius may be obtained from Macdonald Wagner & Priddle Pty. Ltd., Rogers Automotive Building, Cnr. Edith Cavell & Mare Barthelemy Streets, Port Louis, and for companies registered in all other countries they may be obtained only from Macdonald Wagner & Priddle Pty. Ltd., 100 Miller Street, North Sydney, N.S.W., 2060, Australia—Telex No. 20836. The non-refundable charge for each set of documents obtained in Mauritius is 720 Mauritian Rupees and 100 Australian Dollars in Australia.

Envelopes endorsed "Tender for Contract No. 176, Electrical Services, Bulk Sugar Terminal—Port Louis" and containing a Tender deposit are to be addressed to the Tender Board, Tender Board, Ministry of Finance, Port Louis, Mauritius or posted from overseas to reach the Chairman, Tender Board, Ministry of Finance, Port Louis, Mauritius on or before the closing time and date.

The Tender Board does not bind itself to accept the lowest or any tender and will not assign any reason for the rejection of a tender.

Ministry of Agriculture & Natural Resources & The Environment

GOVERNMENT OF MAURITIUS
MINISTRY OF AGRICULTURE AND NATURAL RESOURCES
AND THE ENVIRONMENT
BULK SUGAR

How do you want your Rover?

With the new Rover 2300 coming into full production, you now have a choice of three outstanding Rovers. To help you choose we offer a summary guide to the new Rover range. The three new Rovers share the elegant, aerodynamic body made famous by the award-winning Rover 3500. But each Rover has characteristics and features that are all its own, distinguishing them from each other and the Rover range from the rest...

Rover 2300

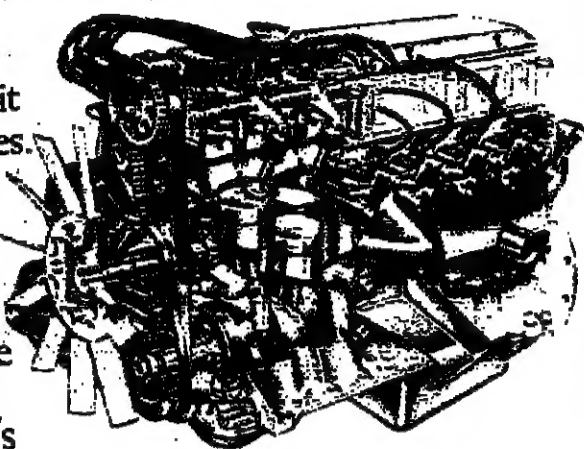
Powered by one of the new, 6-cylinder in-line Rover engines (2350 cc) with aluminium head, developing a healthy 123 bhp. The crisp gearbox is 4-speed manual with 5th speed and automatic options.

Rover safety: the sure stopping power of dual-circuit servo-assisted brakes.

Rover safety: in case of accident, fuel supply automatically shuts off.

Comprehensive weather and grit protection: the car's paintwork is electrophoretically primed and thermoplastically finished.

There's full underbody protection, zinc sills and stainless steel bumpers.



More safety: high intensity rear foglamps, twin reversing lights, hazard lights and front door-open warning reflectors. Inside, an energy-absorbing fascia and adjustable, telescopic steering column.

And on all Rover models, a Triplex Ten Twenty Super Laminated screen, the safest production windscreen in the world.

The 2300 doesn't skimp on comfort: reclining front seats have head restraints, there's cut pile carpeting and an easy-to-clean rubber boot surface, a push-button radio, cigar lighter, twin glove lockers and a driver's door mirror adjustable from inside.

With all that safety and comfort goes high performance: a top speed of 114 mph and 0-60 acceleration of 11.5 seconds! All for £5645.25*

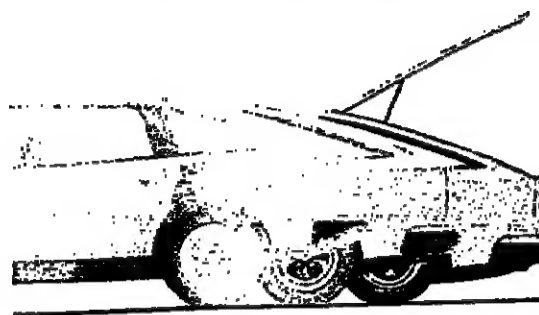
Rover 2600

The six-cylinder engine is modified to deliver 136 bhp and, like the 2300 engine, features the Design Council Award-winning Air Temperature Control unit. Together with a belt-driven camshaft, it contributes to efficient fuel consumption and quiet running.

The 2600 introduces a self-levelling suspension system that ensures that the car is the correct height above the road whatever the load and however it may be distributed. The system also keeps the 4 beam halogen headlamps correctly aligned.

In addition to the 2300 specification you'll find map and glove locker lights, a carpeted boot, colour keyed fascia, more comprehensive instrumentation, extra comfort with box pleated seats, and extra refinement like front door-open warning lights.

The gearbox is 5-speed manual with an automatic option: the car reaches 60 mph from standing start in 10.7 seconds and has a top speed of 119 mph!



In spite of its additional specification, the Rover 2600 costs just £5991.57*. A price level with considerable tax advantages to the business car user.

Rover 3500

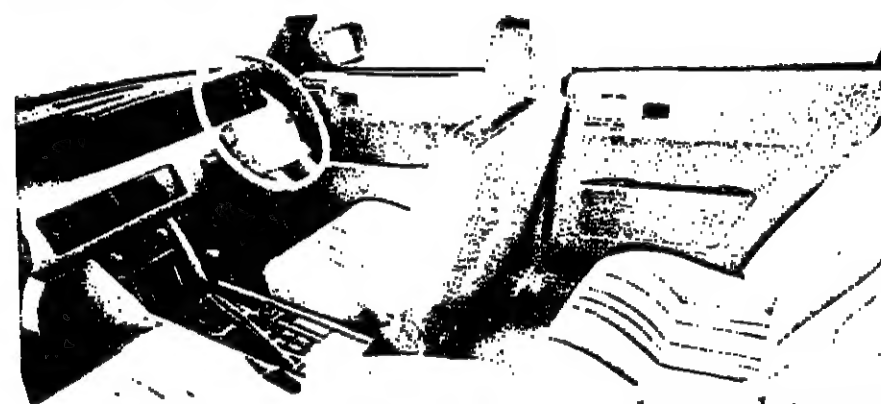
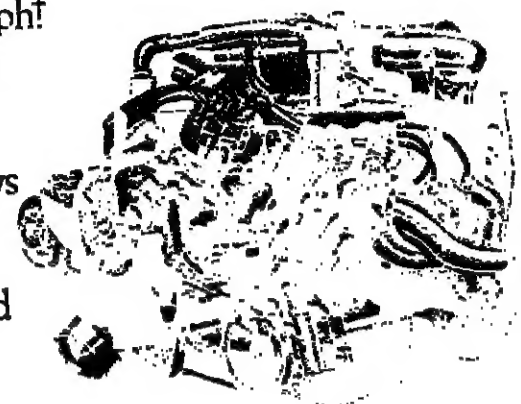
The magnificent Rover 3500 obviously has everything the 2300 and 2600 offer. And more.

The famous Rover V8, 155 bhp engine is fitted with electronic ignition, which assists fuel economy, reliability and performance. The car goes from 0-60 in 8.9 seconds and has a top speed of 122.3 mph!

The 3500 adds power-assisted steering. The all-round tinted windows are electrically operated. All five doors can be secured from a central locking device in the driver's door.

With luxury features like the quad speaker push button radio and stereo cassette player, the 3500 is unmistakably the range leader.

The award-winning Rover 3500 will cost you or your company £7174.44* (A price which now has considerable business car tax advantages).



Before you decide, you'll want to know a lot more about the Rover range than we have space to tell.

A visit to your Rover showroom will provide all the details and the opportunity of a test drive, which is usually the decisive experience.



Rover 2300/2600/3500

*2300, 2600, manufacturer's figures, standard manual versions. 3500, Motor magazine, 1981. Prices correct at time of going to press and include car tax, VAT, insurance, licence fees and Supercover Delivery and number plate costs. 2300 shown with Dunlop Denovo option, available on all models. Maps available on 2300 and 2600 as showroom accessories.

Building and Civil Engineering

Laing busy in Middle East

THE CENTRAL Military Command in Dubai has awarded a £4m contract to John Laing to build a sports stadium seating about 1,000 spectators in Dubai, United Arab Emirates. Due for completion at the beginning of next year, the stadium building will be of reinforced concrete frame construction on two levels. The ground floor will accommodate changing areas, staff rooms and a lounge for 60 competitors. At first-floor level there will be a visitors' lounge for 120 people together with associated rooms. Stand seating will consist of smooth-finish pre-cast concrete seats supported on loadbearing brickwork walls. External walls will have coloured Tyrolean splatterdash finishes and the floors in the stadium public areas will be paved with terrazzo.

A special synthetic grass loosely arranged in an elongated "U" layout which will include terraces and purdah walls. The foundations and roofs will be constructed in concrete.

The Department of Public Works of the Emirate of Abu Dhabi has designed this project and the consulting engineer will be Cosser of Al Ain.

In Iraq

Ingeco Laing International SA, member company of the Altech Group, has been awarded a contract worth about US\$10m by the Ministry of Public Works in Kuwait to design and supervise the upgrading of the dual-carriageway Fahheel road to expressway standards.

This work will involve 37 kilometres of the existing three-lane dual-carriageway which runs southwards from the suburbs of Kuwait City through areas of increasing urbanisation in and beyond the Port of Shuaiba. The project also includes upgrading three kilometres of the Sixth Ring Road westward from its junction with the Fahheel Expressway.

The upgrading operation will involve the construction of 16 grade-separated junctions, 13 ground level intersections, and the installation of hard-shoulders and concrete safety barriers in the central reserve. This work will require the construction of 18 prestressed concrete bridges in addition, Atkins will be designing traffic signals, lighting and bilateral direction signing for the complete route.

Total cost of the project will be about £40m and it is expected that tenders will be invited this autumn.

Upgrading a road in Kuwait

THE W. S. ATKINS GROUP, of Epsom, Surrey has been awarded a £2.5m consultancy commission by the Ministry of Public Works in Kuwait to design and supervise the upgrading of the dual-carriageway Fahheel road to expressway standards.

This work will involve 37 kilometres of the existing three-lane dual-carriageway which runs southwards from the suburbs of Kuwait City through areas of increasing urbanisation in and beyond the Port of Shuaiba. The project also includes upgrading three kilometres of the Sixth Ring Road westward from its junction with the Fahheel Expressway.

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£10m job for Tarmac Maintaining

historic Brighton

AWARD OF a £10m sub-contract for all the building and civil engineering work involved in the second phase of construction of the power station at Sharjah in the United Arab Emirates has been announced by Tarmac International.

Tarmac's remit covers foundations, culverts, pipework as well as all the buildings and structures associated with the power house. Also included are a pump-house, desalination plant and a 7.4m gallon reservoir. Main contractor is Gruppo Industriale Elettronica Meccanica per Impianti All'Esero SPA of Milan.

Consulting engineers are Kennedy and Donkin with Sir William Halcrow and Partners as associated civil engineering consultants.

Work has just started on the two-year job which will be to provide the ground work for more than 750 new homes. The company is designing and installing more than 3,000 foundation piles to support the homes, constructing sewers, providing 100,000 cubic metres of fill, and building roads and a subway.

Looking into Abu Dhabi

A SITE investigation contract valued at about £500,000 for a new harbour and oil refinery in Abu Dhabi, Gulf, has been awarded by the Abu Dhabi National Oil Company to Soil Mechanics Gulf Company, a subsidiary of the Bicknell-based Soil Mechanics.

Work has already started at Ruwais on the Gulf coast about 125 miles west of Abu Dhabi town, and includes detailed on and off-shore site investigation and foundation design for the refinery and a bulk cargo harbour. Also included are complete underwater and under-ground surveys.

Scamprogetti of Italy is to supervise the operations related to the refinery and ADNOC will direct the works for the harbour. The whole programme is expected to take three months.

THE GULDFORD based construction company, Y. J. Lovell (Southern) has been awarded a contract for £940,890 for the development of the Shady Street site between Shady Street and Middle Street, Brighton for Grosvenor Estate Commercial Developments.

Comprising 26 shops, 10 maisonettes, three flats and 830 square metres of new and refurbished offices, the scheme will be known as Dukes Lane.

The company says an outstanding feature of the development is that it has been designed as an extension of the historic "Lanes" which lie immediately pavours.

IN BRIEF

● A contract valued at over £324,000 has been awarded to the Braxburn branch of Alexander Hall and Son, a member of the Aberdeen Construction Group, for construction of a sheltered housing unit at Almond Road, 3,000 steel W30 windows in a PVC complex in Poland.

● First members of the newly formed Portal Frame Manufacturers Association are: Atwood and Webster (Structures), Royal Free Hospital, Hampstead, Crendon Concrete Company for the North East Thames Regional Health Authority, under Concrete.

Improving homes

CONTRACTS WORTH nearly £2m for house modernisation have been won by D. T. Bullock and Co., a member of the Whittaker Ellis Bullock Group.

One contract starting later this month, worth £1.5m, is for modernisation of 224 married quarters at RAF Tern Hill, Shropshire, for the Property Services Agency.

The other contracts for similar work are being carried out for Tamworth Borough Council at Role Hall, Tamworth, and for the Guinness Trust at South Bank, Middlesbrough.

Gatwick helicopter centre

NORWEST HOLST Southern has been awarded a £2.5m contract to develop British Air Force helicopter headquarters at Gatwick Airport.

The contract covers redevelopment of the office and engineering blocks as well as external works including the construction of a 50 metres x 50 metres x 10 metres high hangar with single span roof.

Project manager is the civil engineering branch of the Property Department of British Airways assisted by architects Norman Royce, Hurley and Stewart, structural engineers Ronald Taylor and Associates, civil engineers Edwards and Blackie who are also the building services engineers and quantity surveyors John Cobb and Partners.

Work which has started is due for completion in March, 1980.

Government centre in Abu Dhabi

THE DESIGN contract for a parliamentary complex in Abu Dhabi in the United Arab Emirates has been awarded to consulting engineers White, Young and Partners working in collaboration with architects John Brunton and Partners.

The project calls for an assembly hall with seating accommodation for over 500 and includes a ceremonial reception suite and ministerial offices.

The site which is over a quarter of a mile long, will contain all the administrative accommodation and services necessary for a modern centre of government and will include residential quarters as well as shaded arcaded formal gardens, ornamental pools and fountains.

White, Young says it is expected that work will commence within the next 12 months with a contract period of two years. International tenders are to be invited. The complex will cost about £6m.

House for today

A PROTOTYPE of an "instant house" was displayed last week at the opening of BTR Permali RP's new factory in Gloucester.

The system, called GRP 1200, was conceived and marketed by the Glass Reinforced Plastic Corporation, hoping to offer an answer to growing demand for quickly erected buildings at minimum cost.

A major outlet for the system is anticipated in rapidly developing countries, principally in the Middle East, and the modular design can be adapted for other applications such as hospitals, schools, barracks, offices, hotels, and leisure complexes.

GRP was chosen because of its high strength to weight ratio—comparable with mild steel—and its suitability for volume production.

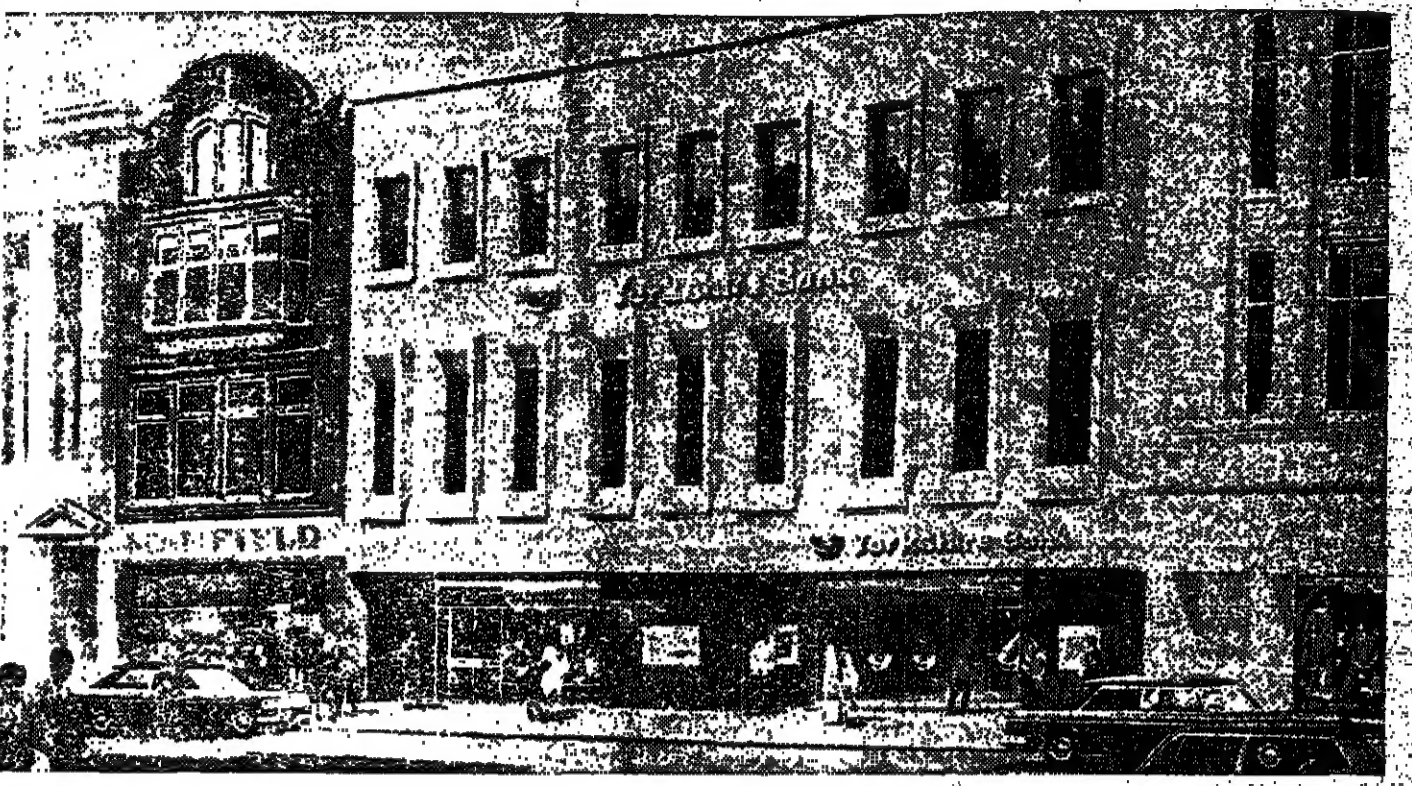
Bovis wins £2m awards

THREE MAJOR contracts totalling over £2m have been awarded to Bovis Civil Engineering of Westbury, Wiltshire.

The largest is for an underground car park surrounded by a store and warehouse for Associated Dairies at Lower Earley, near Reading. The building is to form the nucleus of a shopping centre for the new town of Lower Earley which will be developed over the next ten years. The contract, worth £1.5m, includes eight lock-up shops, offices, canteen and toilets.

Platt Saco Lowell has awarded a £1m contract to the company to build a new smelter for a textile machinery plant at Bolton, Lancashire. This work requires the demolition of old furnaces, chimneys, reinforced concrete foundations and a structural steel framework for the smelter's control building and electricity sub-station.

At Westbury the company is carrying out a ground works contract valued at £350,000 for a new extension to Tesco's regional storage depot.



Artist's impression of a new branch of the Yorkshire Bank being constructed under £700,000 contract by Henry Boot in St Sepulchre Gate, heavily sculptured facade will be clad in granite and hard York reinforced concrete frame and the sandstone.

The 1000 ton Sparrow



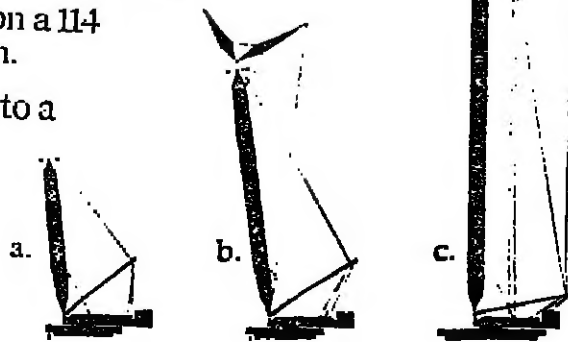
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- 500 tons can be lifted to a height of 58 metres (190' 3") on a heavy duty fixed fly. (diagram b)
- 120 tons can be lifted on a 114 metre (375' 2") main boom.
- 16.5 tons can be lifted to a height of 200 metres (656') on tower and luffing boom. (diagram c)



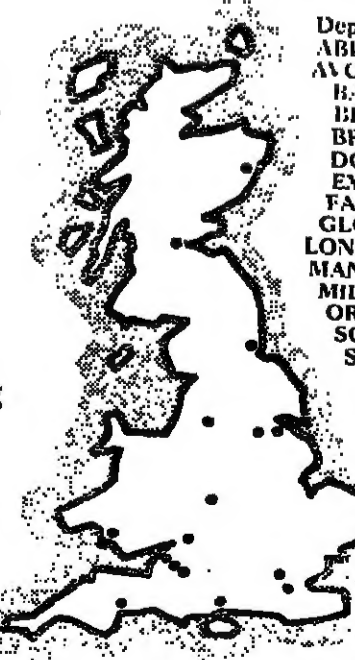
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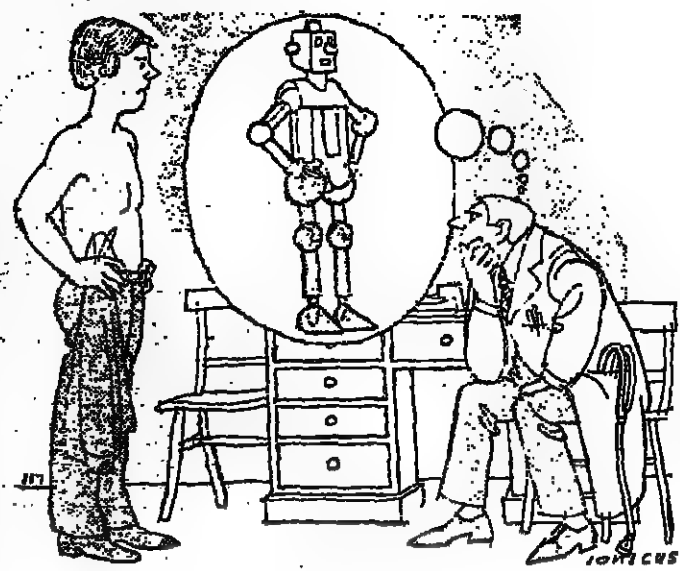
The Executive's and Office World

EDITED BY CHRISTOPHER LORENZ

EXECUTIVE HEALTH

BY DR. DAVID CARRICK

The dubious benefits of machine medicals



... regarding him as a machine ...

SOME MODERN medical methods tend to lose sight of the human being as a person and regard him as nothing more than a machine which has no soul nor any natural powers of recovery. Over-zealousness on the part of a growing band of scientifically orientated individuals who appear to have no conception and certainly no faith in the remarkable powers of self-healing of the human body when both somatic and psychological factors are encouraged to combine harmoniously, is responsible for methods of treatment which, in years to come, may well be regarded as being as untasteful as the less dangerous errors of the 19th century philosopher and physician, who never forgot that a patient was an individual, not simply and callously a "case."

North America, where even childbirth seems to be regarded as an abnormal occurrence, is the cradle of many undesirable inspirations and their products, and from there originated the idea and inception of the volonte-compulsory, annual medical examination for executives, involving as little human participation as possible. The practice is spreading in this country and is no longer confined to American enterprises operating far from home. Happily the process has not reached—nor, I trust, will it ever reach—cancer-like proportions.

For example, there is at least one veritable medical hypermarket, so I am told, which is devoted to "processing" executives. The building has many floors and the examinee is whisked to the top where he fills in forms which are then fed into a computer. The machine then tells him to descend a floor where he is X-rayed, run through an electrocardiograph and other machinery. Then down a floor where gowned and masked figures extract various fluids from his body, and so on through the floors until he reaches the mezzanine floor where he is presented with a sealed envelope. This does not contain the scientific findings, only the bill. As a

precaution against seizures, perhaps, this may be taken to the ground floor.

Long ago I wrote about the effect on an executive when his curiously beneficent management offers similar services entirely at their expense. Now the individual has a seemingly simple alternative. He can refuse. He can accept. If he takes the former line, sooner rather than later he will begin to worry about the reactions of his employers. Why has he refused? Is he afraid that some dire disease may be discovered? Maybe, indeed, he is himself subconsciously fearful? Suffice it to say that a healthy atmosphere for promotional prospects is not created.

Fortuitous

Supposedly he agrees and goes through the battery of tests and then, quite fortuitously, during the succeeding months, he fails to climb the ladder in

the way he had expected—or even drops a rung or two.

He may well formulate fears that some dire medical disorder has been discovered and revealed to his superiors. However much he may be assured that the doctors in charge would never inform anyone other than their own colleagues of some dreadful disease, and then only when necessary, it is no easy task for an employee to put from his mind that those who sponsored the exercise would uncharacteristically squander money from an alien sense of innocent altruism.

Now it is quite true that the machines and tests may reveal certain tendencies based on current notions, but only many years of experience will reveal the validity or otherwise of such surmises. On the other hand, it is common experience that most maladies of a truly serious nature do not remain silent for long. They show themselves as vividly as the feathers of a cockbird in

spring. These will certainly be revealed again by the battery of scientific tests; but, alas, this does not for one moment mean that they can be as easily cured. On the contrary, they may lead to a state of hypochondriasis.

I must make it clear at this point that I am referring to "full-body, total tests" and not to matters more specific. For example, regular cervical smears should be taken from women, as early diagnosis here may well lead to a happy outcome. But here one is dealing with disease that may have arisen as the result of treating health rather than illness.

A recent issue of the Journal of the Royal College of Physicians of London, reveals that, statistically, there is very little difference in life-expectancy etc. between groups who have had annual medicals over many years and control groups who have not participated in the exercise.

There is also mention of one complication that I had overlooked. In some candidates who are found to have, say, a higher blood-pressure than is considered normal, there is a tendency to begin to take time off from work because of that abnormality which, hitherto, had not exercised their imagination.

I must make it plain that I am not against annual medical examinations, whether performed by humans or machines, so long as individuals desire them at their own free will and expense, or, indeed, for any private medical treatment. It is their right and may promote happiness. And it is in no wise different from expending large sums on bigger, better television sets or outlandishly lavish weddings—practices not known among the ranks of those supposedly underprivileged.

For those who can afford none of these "luxuries," then that is excessively expensive, in-credibly inefficient, wildly wobbling juggernaut, the NHS, should be able to supply all their needs as the accoucheur of the enterprise, the late Aneurin Bevan, honestly and faithfully believed that it would do so.

Why employers are patently disturbed by the new law

By a special correspondent

AS FROM last Thursday, when the provisions of the Patents Act 1977 concerning employees' inventions came into force, relations between British employers and their employee-inventors have been on a new, very different and decidedly problematic footing.

Up to now, Parliament has not interfered in this field. Any question about the ownership of an invention made by an employee was left to be decided by the terms of that employee's contract of service or, in the absence of express terms, by the rules of common law.

Under these rules, difficult questions about ownership could arise if there was room for doubt on whether the employee's invention has been made in the course of his duties. So, in practice, most large employers required their employees to agree that any inventions made by them at any

time during their employment should be the property of the employer.

Under the 1977 Act, which applies to inventions made by employees after June 1 1978, the question whether an invention made by an employee belongs to him or his employer is no longer left to contract or the common law. It is governed by section 39 of the Act, which narrowly circumscribes the right of an employer to claim ownership of an invention.

Broadly speaking, the section provides that an employee's invention shall be taken to belong to his employer if made in the course of the employee's duties; and in circumstances where either an invention might reasonably be expected to result from the carrying out of those duties, or the employee had a special obligation to further the interests of the

employer's undertaking. In all other cases, the invention will belong to the employee.

The Act, also for the first time in British patent law, enables employees to claim compensation for inventions they have made.

The good intentions of those who framed the new provisions are not in doubt. But many employers and their advisers have serious misgivings as to how things will work out in practice. Since it will no longer be feasible for an employer to agree with his employees that any invention the latter may make during employment shall belong to him, some employers fear there will be interminable conflicts as to the ownership of inventions.

They also fear that when such conflicts occur it may in some cases be impossible to reach agreement that the invention should be exploited pending the



Patents Act 1977

resolution of the dispute, when it may be too late to put it to practical use.

They believe that the new provisions may give rise to an unwillingness on the part of employees to reveal new inventions and ideas and to caginess and rivalry between fellow employees working in the same field.

As for the compensation provisions, how is an employer, particularly a small employer, to allow for the possibility of a large claim for compensation arising perhaps 20 years after the invention was made?

The pessimistic view was well put by Lord Eccles during the Second Reading debate in the House of Lords, when he remarked that the provisions appeared to do nothing more than provide a feast for lawyers and would very likely imperil the relations between employee and employer. Even if one does not go all the way with Lord Eccles, one is left with the feeling that the new provisions are likely to do more harm than good.

And how employees stand to gain

court, within "the prescribed period."

In the case of an invention made by an employee, he may also apply for compensation to the Comptroller or the court after an employee's invention within the prescribed period, was made.

The amount of compensation for both kinds of invention is stated in section 41 of the Act to be "such as will secure for the employee a fair share (having regard to all the circumstances) of the benefit which the employer has derived, or may reasonably be expected to derive, from the patent." And the section contains elaborate additional provisions as to what is to be taken into account by the court or Comptroller in determining the fair share.

The prescribed period is a period which begins when the relevant patent is granted, and expires one year after it has been granted. The term of the patent, the employer, the court or

Comptroller must take into account, among other things, the nature of the employee's duties; his remuneration; the other advantages he derives or has derived from his employment or in relation to the invention under the Act; the effort and skill which any other person has devoted to making the invention; and the contribution made by the employee to the invention by the provision of advice and facilities and managerial and commercial skill.

In determining the fair share, of the benefit to be secured to an employee in respect of a patent for an invention which originally belonged to him, the court or Comptroller must take into account, among other things, any conditions in licences or licences granted in respect of the patent, the extent to which the invention was made jointly by the employee with any other person and the contribution made by the employee to the invention.

The author is a QC

MANUFACTURING industry last week chalked up a new British "first" in top-quality design—but the victor was a German.

For the first time the Society of Industrial Artists and Designers awarded its annual Design Medal to a designer who is a full-time employee of a manufacturing company—Dieter Rams, the brains behind the top-class design image of Braun,

Braun designer wins top British medal

the West German domestic appliance maker. The Society argues that it is little more than coincidence that the first medal of a designer employed in manufacturing—engineering, to boot—has

gone abroad. The award is generally given to non-British designers every second year, and, manufacturing company, whose top design executive—if it has one—will at best be responsible to the board as a whole (and therefore junior to all the directors); or answerable to production or marketing, and therefore even more subservient.

To Rams, the three yardsticks of good industrial design are: functional quality; aesthetic quality; and "manufacture-ability." It is the successful, and cost-effective combination of all these three which have sustained Braun's success in the marketplace ever since Rams instigated its "design revolution" over 20 years ago.

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Monday June 5 1978

SALT in the balance

THE PAST few days have seen a distinct toughening in American attitudes towards the Soviet Union. After a period of some confusion last week, U.S. aircraft are now in operation to help protect Zaire from a new invasion and Washington is taking an increasingly firm line in the strategic arms limitation talks in Moscow. The new mood in Washington is partly the result of real concern at the spread of Russian influence in Africa. It also, however, reflects a broader wave of anti-Soviet feeling in the U.S.

Limited war

At the same time, President Carter has reacted to the growing Soviet military build-up by clearly reaffirming the U.S. commitment to defend Western Europe against an attack by the Warsaw Pact. His pledge to use, if necessary, the full force of American military power, including strategic nuclear weapons, at last week's NATO summit, comes at an appropriate moment. There is growing and justifiable concern in the alliance, particularly in Bonn, at the steadily increasing power of medium-range Soviet nuclear weapons targeted on Western Europe not so far covered by the SALT negotiations. It is obviously of the utmost importance that Moscow should not be allowed to gain the impression that a limited war, whether conventional or nuclear, could conceivably be fought in Europe without the risk of triggering the main element of the allied deterrent—the American strategic arsenal.

The strengthening of conventional forces under the alliance's long-term defence programme is no less important. In the first place, it raises the nuclear threshold by prolonging the time in which the West could hope to contain a Warsaw Pact attack by conventional means. In the second, it strengthens the Western position in negotiations with the East. It is no good expecting the Soviet Union to agree to the Western aim of force reductions in Central Europe out of sympathy for NATO's deficiencies. The Washington summit confirmed that the alliance's overall policy must be to approach arms limitation agreements from a position of strength.

In SALT, Washington has now apparently rejected a new Russian proposal that would have prevented the development of the new American MX missile, and has publicly warned Moscow not to expect any further U.S. concessions. The tough American response has prompted reports that the U.S. aim is now to delay the conclusion of the negotiations until after November's mid-term elections. President Carter has gone to unusual lengths to deny these reports, but there is little doubt that the case for such a delay has been put to him by some of his advisers. Their argument is that any new SALT agreement is bound to come in for a massive dose of public criticism, to the detriment of the Democrats' electoral chances.

Some would take the argument further and question whether there is any point in negotiating a SALT II agreement that is unlikely to be ratified by Congress in its present mood. Failure to secure ratification would be a major blow both to President Carter's prestige and to East-West relations in general. But there is still a strong case for pressing ahead. Each month that passes without an agreement gives Moscow more time to modernise and strengthen its strategic systems. The indications are that President Brezhnev still wants a SALT II agreement and would be unlikely to be responsive to further arms control negotiations if the whole process were called off.

Arms race

Failure to reach an agreement would trigger a new arms race that could only mean a massive waste of valuable resources on both sides. There is no reason why the U.S. should not win such a race, provided Congress made the necessary funds available. If it did not, resources would have to be diverted to improving the American strategic deterrent at the expense of the conventional build-up endorsed in Washington last week. But there is an avoiding the fact that the Soviet Union's current policies, whether in Africa or on human rights, are playing into the hands of the strong body of opinion in Washington that opposes a new SALT agreement on the basis now being negotiated.

Government and the City

THE WILSON Committee has two achievements to its credit. It has prompted the financial establishment to produce a valuable self-portrait of the way the financial institutions work, and it has revealed a consensus of opinion that this establishment is not a bottle-neck restricting Britain's industrial growth.

This second achievement has grown wearisome to the ear through constant repetition. A more benign ideological climate has robbed it of impact. Yet it is worth remembering that when the Wilson Committee was conceived, two years ago, the City was still a potent scapegoat and discussion of its financial system's apparent short-comings found a receptive audience.

North Sea oil

A report by a Wilson Committee working party on the financing of North Sea Oil, out today, is an excellent example of the Committee's two achievements. First it is a clear account of a complex subject. It sheds light on the financing of North Sea Oil, yet leaves no doubt as to the magnitude of the problem. In a matter of years the financial establishment had to gear itself up to finance the equivalent of one quarter of the UK's annual rate of industrial investment—all concentrated in one strange and risky business.

The Committee regarded this as a test case for the financial institutions "since in this area the demand for funds was undoubted and any deficiencies in the supply mechanism would be likely to be revealed." Yet the working party found that the financial system had been equal to the challenge. The system was not risk-averse, for it produced equity finance for situations where the risk of a total loss was very high. It was not interested only in quick return, for it produced finance in the certain knowledge that the period between investment and reward would prove a long

one. Nor was the establishment deterred by the scale of the required financing.

The inference is clear: if demands for finance are made of our financial institutions, they respond. How can the demand for finance for less glamorous forms of investment in British industry be stimulated? Is the answer a function only of the tax system, the world's economic outlook and the political climate? Or must the "pump be primed," as trade union leaders suggest, and must industry's appetite for funds be whetted with forced infusions of pension fund money?

The question whether Britain's institutional funds should be "directed" into British industry has been the key issue underlying the first stage of the Wilson Committee's inquiry. In the latest transcript of the Committee's hearings, Lord Roli, the chairman of Warburgs and the chairman of the Committee of Finance for Investment, is pushed quite hard on this question by Committee members.

New demands

The banker's answer is not pure capitalism. He feels that the "Industrial Strategy" and the activities of the Sector Working Parties can help Britain's industrial performance, if only by keeping civil servants, bankers and trades unionists in touch with industrial reality. But he also argues that as soon as the industrial improvement occurs the financial establishment will react, without prompting, to the new demands made of it. It is a case of official involvement in industry, but hands off the financial sector. Interestingly, this mixed attitude is borne out by the report of the Wilson Committee's working party on North Sea Oil. While it commends the performance of the financial establishment, it certainly does not present the successful exploitation of the North Sea as a triumph for unfettered free enterprise.

Whitehall v. MPs in the fight over monitoring public money

BY DAVID FREUD

BACKBENCH MPs have launched a determined campaign to obtain greater control over public expenditure. Their efforts are likely to bring them into sharp conflict both with Ministers and Whitehall.

The campaign is led by the Expenditure Committee, one of the most powerful of the Commons Select Committees. The specific target is the official audit.

The committee wants the official responsible for auditing central government expenditure—the Comptroller and Auditor General—brought more directly under the Commons' control and his powers extended. It would also like him to go beyond the purely financial and regulatory auditing, on which he concentrates at present, and to take a more positive role in monitoring managerial efficiency in the government bureaucracy.

These changes, if implemented, would clearly give the Commons far greater insight into and control over the Civil Service than it enjoys at present. But the committee claims that its efforts have been hampered by deliberate obstructions placed in its path by Whitehall, and especially the Treasury.

Mr. Michael English, MP, Labour chairman of the general sub-committee of the Expenditure Committee, claims that the bureaucracy's tactics have included unnecessary delays and misrepresentation.

The taxpayers' interest

The committee is now planning to step up the pressure with a debate on its proposals on the floor of the Commons—probably next month. And Mr. English is confident of widespread support among MPs. "The case for monitoring public money is usually regarded as fairly strong by the average taxpayer," he points out.

The Expenditure Committee's case for strengthening the role of the Comptroller was heavily influenced by a visit to the U.S. to see how the General Accounting Office operated. The U.S. office has responsibility for auditing all federal funds except those used by certain federal agencies engaged in bank supervision and in intelligence services. It can chase public money wherever it goes, whether in grants to individual States or subsidies to private companies.

Its audits concentrate heavily on non-financial aspects, with some 90 per cent of resources devoted to management audit and cost benefit analysis. Its staff includes specialists—economists, engineers, and statisticians—equipped to handle this approach.

By contrast, the 11th Report of the Expenditure Committee

published last September said: "Our system of public audit is out of date."

The Comptroller, at present Sir Douglas Henley, a former senior Treasury official in charge of public spending, has responsibility for auditing the expenditure of central government departments. He also deals with some quasi-governmental bodies by private agreement or practice, but has no responsibility for the nationalised industries or local authorities.

The committee's report said that the Exchequer and Audit Departments Acts of 1866 and 1921 should be amended to bring the UK position into line with that of the U.S. The Acts "should state as a principle that the Exchequer and Audit Department may audit any accounts into which public money goes even if such public money is not the bulk of receipts into such accounts. Where public money is the bulk of receipts into an account, the E & AD should always audit them, subject only to such specific exceptions as are made in the amended Act."

The report went on to recommend—again following the U.S. model—that the UK department be empowered to conduct audits of management efficiency and the effectiveness of all those it audited financially. While the department has made some limited movement in this direction in recent years, this would be a radical change in the nature of its work.

The main problem of such a development—as the committee itself pointed out—would be the burden on the current staff, which is simply not equipped to handle the complexities of efficiency audits. Staff members do not possess the wide specialisations seen in the U.S. office, and it is only since 1975 that recruits have been required to be graduates. Until then many were school-leavers. To solve this difficulty the committee said: "In our opinion the E & AD should change its recruitment policy still further, to provide staff capable of conducting extended audits of the kind we mention above."

These were the main recommendations for enabling the department to monitor the efficiency of the bureaucracy. They were all turned down in the Government's White Paper in March replying to the committee. Similarly, the White Paper rejected proposals for making Sir Douglas and his department part of the staff of Parliament.

It is over this area that the main friction has developed. The department and the Commons Public Accounts Committee were both set up in the 1860s and there has traditionally been a close relationship between them.

The Comptroller normally reports to the PAC and he pays a great deal of attention to what that committee says. It is a



Mr. Michael English, MP, chairman of the general sub-committee of the Expenditure Committee (left) and Sir Douglas Henley, the Comptroller and Auditor General

relationship that has led many to consider him a "Servant of the House." However, this relationship is not formalised in the legislation, except in the ultimate sense that, like a judge, he can only be dismissed by Parliament. The Commons neither appoints him, nor can it direct him to initiate an inquiry.

The Expenditure Committee's report proposed to establish the relationship is not formalised. It said: "We regard the Comptroller and the E & AD as properly part of the staff of Parliament, although the relevant Acts do not. Any amending Act should place them under the House of Commons Commission so that it will become clear that they should initiate inquiries if requested to do so by the House or one of its Committees."

The legislation for the Commission is currently going through the House, and is intended to take final control of Parliamentary staff from the Treasury and Civil Service Department, where it lies at the moment.

The chairman: 'It was a lie'

The White Paper gave short shrift to this proposal, saying that the Government considered it to be of cardinal importance that the Comptroller should not be subject to directions "from any quarter" in the exercise of duties laid on him to undertake an effective audit and scrutiny of the expenditure of the executive.

This reply, as the committee discovered after lengthy and painstaking research, was based on a mistaken interpretation of the law, Mr. English is blunt. "It was a lie," he said. Under the 1921 Act, Sir Douglas is indeed required to submit to a public hearing of evidence

source—the Treasury itself. And a close examination of the 1921 provision suggests that with the Treasury's authority, he can examine any account, public or private, in the country.

The clause reads: "The Comptroller and Auditor General shall examine, if so required by the Treasury and in accordance with any regulations made by the Treasury in that behalf, the accounts of all principal accountants and any other accounts, whether relating directly to the receipt or expenditure of public funds or not, which the Treasury may, by minute laid before Parliament, direct."

The discovery of this inaccuracy over the key question of control raised doubts in the committee's minds about the Treasury's good faith. The Government's reply had taken a good six months to be published—right up to the normal deadline for such documents—and then it had been less than helpful.

Officially, of course, any White Paper represents the view of Ministers rather than of civil servants. Treasury Ministers were heavily involved in drawing up this reply and naturally would have taken the advice of their department's officials.

Mr. English sees evidence of Treasury self-interest in the drafting of the reply. It is the fact that the committee's proposals in the area of audit were rejected except for one: This was for the Prime Minister to consult with the chairman of the PAC before appointing future Comptrollers. "They don't mind limiting the Prime Minister's power of appointment," Mr. English says, "but they don't want to have anyone looking at their own efficiency."

The general sub-committee's suspicions contributed to some sharp exchanges about the independence of the Comptroller at a public hearing of evidence

GAO's work, they say, and it seems to have abandoned financial auditing almost entirely.

Whitehall also believes that no department was ever made efficient through external prods and pressure. Efficiency, it argues, is built up internally, a process which both the Treasury and Civil Service Department have a role in encouraging.

The prime requirement is to have a body capable of doing a proper job of regulatory auditing, say officials. They would prefer to see a separate body set up, starting from scratch, if it were decided to follow the U.S. model. They believe this would be easier than converting E & AD into something like the GAO.

The committee's proposals to expand the Comptroller's powers over a larger area of public spending were also opposed in the White Paper. In particular the Government rejected the recommendation that Sir Douglas should take over ultimate responsibility for auditing the local authorities.

At present, this is done by the 591 staff of the District Audit, under the Department of the Treasury. To which, Sir Anthony Rawlinson, Second Permanent Secretary of the Treasury, replied: "I accept that as a hypothetical analysis of the present legislation, but it does not have that effect in practice."

The White Paper is at its most equivocal when it deals with the committee's proposals to expand the practice of efficiency auditing. It said: "The Government welcomes the intention of the Comptroller to develop further his operations in the fields of efficiency and value for money, while recognising that this should not take him into policy considerations for which only Ministers can answer to Parliament."

This is a caveat that Sir Douglas himself underlines in a separate and rather more welcoming reply to the committee's proposals. He points out: "I do not myself believe that, in a modern economy with a wide-ranging public sector, a clear distinction can always be drawn between matters of policy and matters of administration."

The circumspect opposition among officials to further efficiency auditing seems to stem from two main causes. Whitehall is far less impressed by the activity of the U.S. General Accounting Office (GAO) than is the Expenditure Committee, while there is a preference for managerial efficiency to be introduced from within rather than imposed by an external body.

Officials in Whitehall believe that the U.S. office, which with 5,000 staff is 10 times as big as the UK department, has spread itself too thinly. There have been a number of sharp criticisms about the quality of the

Whether or not the proposals are eventually adopted, the initiative—coming at a time of merger talks between the two powerful Public Accounts and Expenditure Committees—represents a major upsurge in the determination of backbench MPs to wrest the monitoring of public spending from Whitehall.

MEN AND MATTERS

Novel gift for LSE research

The major international companies have had their roles scrutinised by the UN and their activities frequently questioned in the Press. So when a major university accepts £2m from two such companies the inevitable question is whether this will affect the direction of the university's research. When I asked professors at the London School of Economics they said they too had been worried about this, but were certain that they had a no-strings gift in the money they have just been given by the Japanese car manufacturer, Toyota and Japanese whisky manufacturer, Suntory.

It was French champagne rather than Suntory's products which was being drunk. As for Professor R. Dahrendorf, Director of the LSE, he was careful to stress that "Research goes its own way. Its results cannot be predicted, because it is an exploration of the unknown."

Discussion of the gift with the Japanese companies was initiated last year by Professor Michio Morishima, a Japanese mathematical economist who has been with the LSE since 1970. Students told me that he used to have a reputation for being on the left.

Morishima is now working with Professors Alan Day and Basil Yamey on establishing and preparing the research centre which is to use the income from the gift. Would the gift not discourage research into questions which might cast a shadow on large companies such as Toyota? I asked Day. But he insisted: "If the steering committee at the Centre took the view that there were serious questions to be tested in a critical way, then this would go ahead." He thought that research in this field had so far been "rather bad."

For him it was "as liberal a trust deed" as you could expect



and Sir Huw Insisted that the only exclusion were "high living" studies outside the very broad categories set out in the deed.

The students told me: "We will be watching matters closely." But their leaders were far less outspoken than the slogans on their walls—perhaps because it is examination time and they say they have become used to what they see as symptoms of the school reverting back to neo-classical economics.

Rule by decree

After 12 years of military rule Nigeria has now found a novel way of ensuring stability. Its Constituent Assembly announced this at the end of last week when it decreed that from now onwards there should be no more military coups.

The Assembly which is working out a new constitution in preparation for civil rule next year (or sometime or . . .) has announced that this constitution will reign supreme. An amendment to a section of chapter one says: "Nigeria shall not be governed nor shall any person take control thereof except in

accordance with the provisions of this constitution."

Nigeria has had four military coups since it became independent in 1960. Still it is good to see people learning from history, though there may be some grumbles from officers who believed that "saving their country" was a fundamental human right.

Football tie

However many Argentines may have been worrying about whether their country could afford the \$700m which it has spent on hosting the World Cup, the country's cab drivers had long looked forward to some bumper weeks. But it seems that many of these are now ruling the day that football fever came their way. The London magazine, Taxi informs me that the city authorities in Buenos Aires are so keen that they should make a fine impression on their visitors that the city's cabs have been spruced up.

Best described as "highly individualistic" the cabs now carry illuminated plastic roof signs on their roofs—many of which work—and registration numbers on their doors. But, worse for the driver, has been that, despite the heat, they have been obliged to wear grey or blue shirts and matching ties.

The police, not famed for diplomacy, are said to be enforcing the rules vigorously. Taxi in brotherly sympathy, says the drivers are just waiting for the crowds to go so they can burn their ties.

Rural rides

More in our series on services the State does not want us to know about. The Post Office has replaced its regular mail vans in various rural areas with mini-buses, meaning that when the postmen go to collect mail they can also pick up passengers. Those can then be returned to their homes when

the next collection is made. One local head postmaster was recently waxing enthusiastic on this and on the services the rural postman gives—such as carrying stamps for sale.

The Post Office Users Association in the area was duly impressed and suggested these unexpected services be advertised. But "Oh, no," was the answer. "We do not want too many people knowing about them." Impressed by the services, if not the Post Office's attitude, I tried to buy a stamp from a postman outside London. "We stopped carrying them years ago," he told me.

Matter of pride

Tough as a Turk, the saying goes, and the visitor to Turkey soon finds that it is a male-dominated country. Male tourists without moustaches attract disapproving glances from rural women and sympathy for their wives that their husbands is "not really a man." So all the more embarrassing for 300 graduates of the Mida Commercial School for Girls in Istanbul. The 200 were in fact boys, but had to be sent to the girls' school as the local boys' school was full.

The boys had few complaints while studying. But, when they graduated, their diplomas made them the target of ridicule from potential employers. Now this year's crop of male students have been out boycotting their lessons and protesting that the all-female staff of the school are not understanding to them. But they have one consolation, the support of the girl students—800 of them.

Go away closer

Sign at the entrance to a plot of land in a Sussex village: "Private. Church property. Trespassers will be forgiven."

Observer

Nautilus
PATEK PHILIPPE

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FINANCIAL TIMES SURVEY

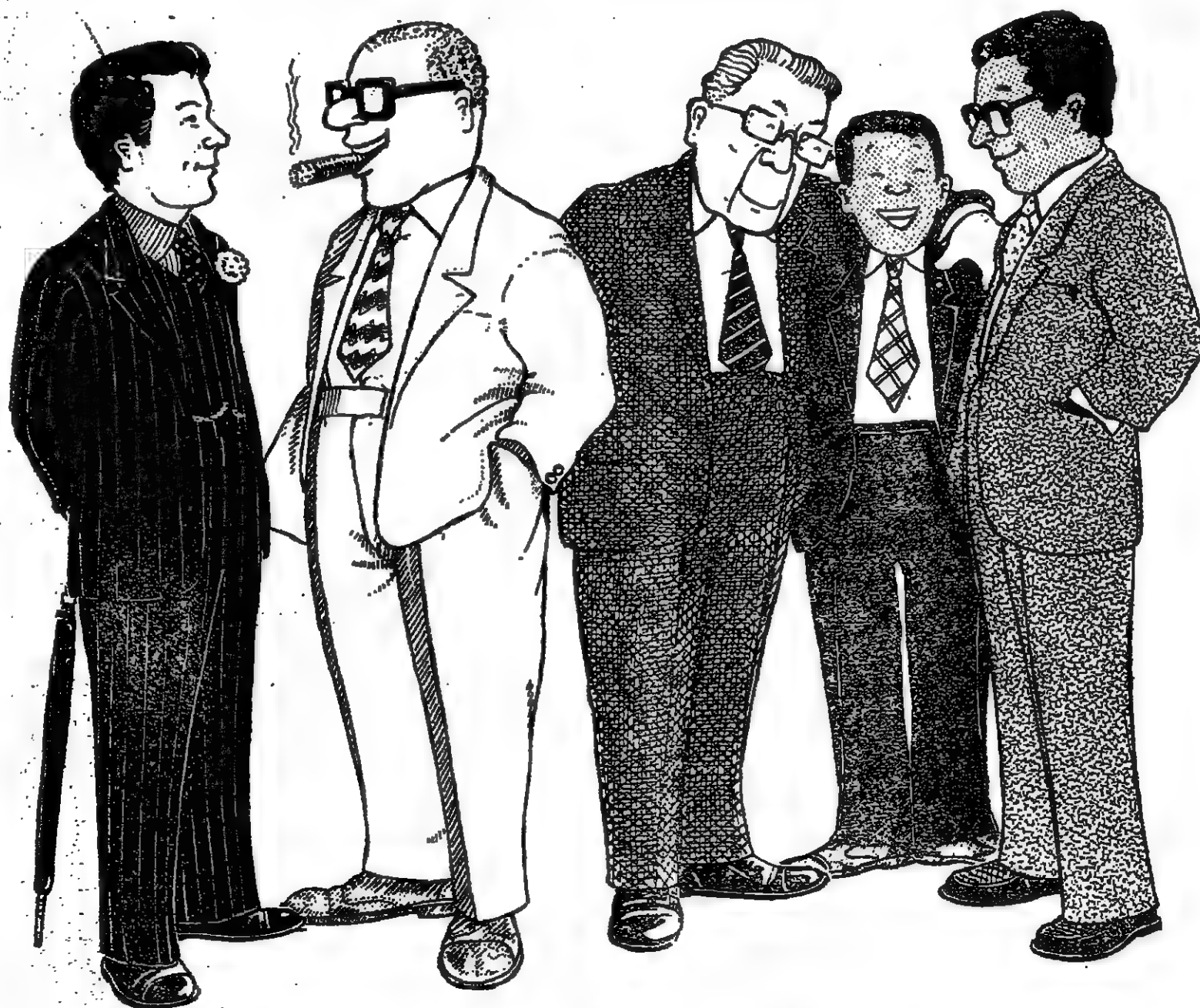
Monday June 5 1978

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International Property

After the collapse of property markets in the early years of this decade, investors, developers and occupiers have been cautious to say the least. Now there are signs of a revival of interest in Britain, Europe and elsewhere, but because of the virtual standstill in new building prospective purchasers are finding it difficult to find suitable outlets for their money.

When we talk Property in Germany, United States, United Kingdom, Republic of Ireland, Australia, Belgium, France, Holland, Singapore, Malaysia, New Zealand, Jersey and Hong Kong...



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Lessons still unlearnt

MONEY IS one of the few truly international languages and as improved communications have made it progressively easier to talk simultaneously in dollars, yen, roubles, or marks, the investment markets of the developed nations have tended to shed their national characteristics. But property is an exception in this drift to uniformity.

While a money broker is equally at home in a City of London dealing room as in its mirror image in Singapore or New York, the property investor remains as dependent on local advice as a Victorian tourist setting out on a grand tour.

In the early 1970s there were plenty of unprepared travellers in the property world. They included the British developers who set out to repeat their successes in a tightly controlled British market in other but less amenable markets: the U.S. banks who poured cheap finance into developers' pockets; and the Continental funds drawn to back leisure schemes along Spain's Mediterranean coast. All of them eventually provided plenty of work for the receivers and liquidators.

The crash of 1973-74 resulted in endless screams of critical analysis. Banks rediscovered the age-old tradition that lending short to invest long is a sure route to bankruptcy. Longer-term investing institutions agreed that it helped to look beyond the seemingly high capital returns on overseas developments to the unacceptably high risks involved in markets they did not understand.

Safety

The surviving property companies either blamed the local advice they had earlier ignored or had not bothered to consult the vortices of economic rates they had not investigated in sufficient detail or acts of God. The latter seem, in retrospect, as valid a reason as any for some of the extraordinary schemes that were cobbling together in the happy days of unreason in the early 1970s.

Remarkably few overseas property investors were locked up—either for their own safety or the peace of mind of their shareholders, pensioners or depositors—after the crash.

Five years on it is once again hard to view any of the established property markets in the world without running across enthusiastic advocates of overseas investment. London throngs with U.S. "advisers" keen to sell a slice of the action in a Florida retirement centre or a Chicago office scheme to pension fund managers. And as Dutch cash flows into Germany, German marks move back into the U.S. and Spain, and French francs vie with their heavyweight Swiss counterparts for Canadian properties, it is quite like old times again.

Scared

The crash has, however, left scarred memories, and for the time being property investment away from home markets is tempered by a fair degree of caution. This caution is now threatened by a problem common to most of the major financial markets of the world, the problem of too much cash chasing too few institutional quality property investments.

The inflationary growth of investable funds in the hands of the pension funds, and to a lesser extent the insurance companies, and their equivalents, forces fund managers into keen competition for good quality property. There has been insufficient new development of prime space since the crash to feed the institutions' increased appetite for these investments.

Fund managers who cannot satisfy their property investment requirements in their home markets are faced with a number of choices. They can in theory cut the property element of their investment portfolios. But that would go against the established assumption that property holdings are a basic element of any institutional portfolio, an assumption that justifies an element of price insensitivity in the long-term demand for the best quality properties.

Another way around the supply problem is to finance the development of new buildings. What development activity is now under way tends to be in response to this institutional buying pressure rather than to protected want demand. But

as even the most asset-hungry institutions cannot totally ignore the prospects of eventually filling their new schemes, such manoeuvres as lease-back deals with established owner-occupiers, as well as forward lease-backs to expanding retail groups—or less often, factory, warehouse or office users—have become highly fashionable again.

Institutionally backed developments are not in themselves sufficiently common or sufficiently sizeable to resolve the supply problem. And that leaves fund managers with the further option to lower their sights and to accept secondary quality properties.

Definitions of "prime" and "secondary" quality properties vary. But it goes against the grain for fund managers to turn from the most obviously top-grade buildings, locations and lease covenants to potentially more troublesome fringe properties, and it is improbable that the supply crisis will be resolved by a sustained slide down the property quality grades.

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Where then are the institutions to find the necessary properties for investment? One already heavily tapped source is the portfolios of established property investment companies, many of which now have links with institutions giving their fund partners an internal favoured buyer status. Recent talks between English Property Corporation and a continental institution illustrate a more direct route to established property companies' assets.

The remaining alternative source of prime quality properties lies outside of the institution's home market. But in the property market overseas investment is subject to a myriad of problems. The incompatibility of international property valuing standards, differing tax laws, the difficulties of portfolio selection and management at a distance—plus the added complexities of operating in different currencies—combine to keep the overseas elements of most funds relatively low. Even in the current search for good investment property these

problems prevent any mass migration of funds from country to country. And although there is an increasingly international flow of property finance, as individual market reviews in this survey show, the overflow of funds away from home markets remains relatively insignificant in comparison to domestic investments.

Cross-border investment may help to relieve some of the buying pressure generated by the increased weight of investible funds. But we are unlikely to see a repetition of the rash overseas buying programmes of the early 1970s. Quite apart from the salutary lesson of earlier burnt fingers, the European tradition of direct equity participation in commercial, and in some markets residential property, is becoming increasingly common throughout the world. The consequently increased local competition for property investment creates another barrier to incoming funds.

John Brennan
Property Correspondent

BELGIUM

Optimism returning

MOST OBSERVERS agree that seems "real and imminent" to the sharp rise in the overall take-up of office space in Brussels last year was due partly to special factors and that as a result new leasing is unlikely to grow at quite the same rate in 1978. But any check to the underlying flow of favourable statistics should not prove too much of a burden for the wave of optimism now spreading through the property market in Belgium.

This is not to say that the Brussels market is no longer suffering from the over-supply of a contract built up during the boom years of the late 1960s and early 1970s. But the prospect of a balance between the forces of supply and demand

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THE NETHERLANDS

Most operators holding off

THERE IS a growing oversupply in the Dutch domestic property market as investors are increasing their activity abroad. The limited size of the Dutch market and the restricted number of prime properties have brought steady downward pressure on yields in most sectors over the past year. Yet whereas the Dutch have become more aggressive operators outside their own borders there are also signs that foreign investors, notably the British and West Germans, are taking an interest in Holland.

Demand for owner-occupied property in the private housing sector shows little sign of abating despite sharp price rises and central bank curbs on credit, and commercial demand is restrained by low levels of economic activity. Bankruptcies, mergers and a general reluctance to invest have contributed

to poor demand for most sectors of the commercial market. The latest economic forecasts give little hope of an immediate improvement.

The important Dutch export sector will increase foreign sales by 3 per cent by volume this year after a decline of 2 per cent in 1977, according to Central Planning Bureau figures. But if world trade grows at the expected rate of 5 per cent this year, will represent a further loss of foreign markets. Unemployment will remain above 200,000 this year and there are growing fears that Government measures to create new jobs will not be adequate. Private consumption continues to grow at a very slow rate—3 per cent this year against 4 per cent in 1977 and investment by companies is expected to increase only 3 per cent compared with 16 per cent last year.

Some successes have been achieved, however, in the areas of inflation and wages. The consumer price index is expected to rise only between 4 per cent and 4½ per cent this year (it was 6½ per cent in 1977) and moderate wage rises seem likely to prevail for the next 12 months. Despite recent uncertainty on the foreign exchange markets, largely centred on the U.S. dollar, the guilder has remained firm and sufficiently in line with the other major European float currencies for central bank intervention to be held to a minimum. Dutch interest rates have been falling steadily for the past few months and fears that central bank curbs on credit volume would push them up again have not been realised.

The legislative background continues to hold many uncertainties for business in general and the property market in particular, though. Potentially the most far-reaching, but because of this with perhaps a very limited chance of implementation, are proposals for the introduction of an inflation accounting. The business and property world is still digesting the recommendations made in the 350-page Hoofdstaats Report.

Partly because inflation is now less than half the 10 per cent level prevailing when the report was commissioned in 1975 the Government's reaction has been lukewarm. It is also questionable whether any government could afford the unpopularity which some aspects of the proposals would arouse.

Holland's largest mortgage bank, Westland-Utrecht, says it is not unduly worried that the plans will ever be implemented, at least in their present form. The fate of other radical reform measures in recent years does not indicate inflation accounting will speedily reach the statute book.

Another major reform proposal of the previous Centre-Left Government—for "excess" profit sharing—is undergoing severe modification at the hands of the five-month-old Centre-Right coalition. Profit sharing has proved a significant damper on the foreign investors' view of Holland over the past two to three years although its actual impact is difficult to quantify in view of the other factors which have also deterred foreign investment. The new Government seems ready to give industry a more generous return on capital before erasing off "excess" profits. The percentages to be paid have also been reduced and, even more significantly, any transfers to the "excess" profit fund can be set against corporate tax.

How does the market look from pavement level? In its spring survey of the commercial property market in Holland, the Amsterdam office of Savills reports much discussion of, and interest in, commercial space but relatively few transactions. Purchasers and tenants appear to be waiting for a turn in the economic tide before coming back into the market. On the supply side, developers have done a lot of preliminary work on schemes, in anticipation of demand. In the meantime small- and medium-sized companies, having failed to find what they need on the market, have started development projects of their own.

The shop market has been particularly active with the dearth of units on the main shopping streets of Amsterdam now having spread in many provincial towns. However, a question mark is raised by the decision of W. H. Smith and the Dutch publisher Elsevier to pull out of their joint retailing venture, Sims, which sells books, stationery and leisure articles, when it failed to find a market in Holland. It is one of the many UK retailers in Amsterdam's prime shopping street, the Kalverstraat. The situation in Amsterdam is of growing concern to many businessmen. Plans to surround the centre with an inner ring

road giving priority to public transport, cyclists and pedestrians are seen as a further threat to the accessibility of the city centre stores.

Office rents have shown little movement in the past year and are now around £1 250 (\$110) per square metre for "good modern" offices in the "Randstad," the Amsterdam, Rotterdam, The Hague, Utrecht region. Provincial city rents are around £1 180. Savills forecasts a rise to £1 300 in the next few months with the new buildings which come on to the market of a lower, but still highly acceptable standard compared with the boom of 1972-73. Rentals for modern industrial or warehouse space in the "Randstad" are steady around £1 60-80. Smaller units continue to attract a good deal of interest when offered, for sale or lease.

The annual survey of the Dutch property magazine *Vastgoedmarkt* published earlier this year showed more than 3.3m sq metres of space in medium-sized to large commercial buildings on offer compared with 2.9m 12 months before. The total value was put at £1 3.5-5bn (\$15.2-2bn). A breakdown by sector shows the amount of office space for sale or rent, directly available or under construction in buildings of at least 500 sq metres, had risen to 960,000 sq metres from 800,000. The decline in the amount of office space in 1976, which was due to a number of very large sales transactions, was, as expected, not continued in 1977. The amount of office space sold or rented last year fell to 510,000 sq metres from 580,000 in 1976, according to *Vastgoedmarkt's* survey. For the first time in a long while the business sector, and not the Government, was the most active operator, taking up 60 per cent of the market. The space taken up in Amsterdam and Rotterdam fell sharply. The Hague was stable, while other centres experienced a strong rise. Rentals in the three large cities were around £1 200 per sq metre, rising to £1 300 for some smaller units. Elsewhere rents were generally around £1 140-180, according to *Vastgoedmarkt*.

The amount of industrial and warehouse space on offer in units of at least 750 sq metres rose in 1977 to 2.1m sq metres from 1.7m. Some complexes which had been standing empty for a long time were taken by company failures, among other reasons, brought about by an increase in offerings while new projects were started. Amsterdam in particular has a generally high quality space on offer. Modern industrial and warehouse space in the "Randstad" bears rentals of around £15 70 per sq metre, rising to around £1 90 which attached office space is calculated at an all-in price. Space of 200 sq metres or more on offer was unchanged at around 300,000 sq metres. Top rentals of £1 1,000 (\$440) per sq metre and more are now being sought for smaller units in main provincial towns, as well as in prime shopping streets in the three big towns.

The strong demand for first-class rented property from investors has led to such price rises in Holland that yields have come under strong pressure and are now among the lowest in Europe. Initial yields on office space are 6 per cent in Holland compared with 8½ per cent in West Germany, 8 per cent in France, 7½ per cent in the U.S. and 7 per cent in the U.S. Viceroy for industrial space are 8 per cent in Holland compared with rates of between 8½ and 10 per cent in those other countries.

The housing market, where yields are restricted by a rent regulation which compensates the tenant for inflation, and the limited number of first-class commercial properties, have also stimulated a move abroad by Dutch investors. The favoured countries have been Belgium, Germany, France, Switzerland, Spain and the U.S. Apart from the U.S., these tend to be prime properties near major conurbations. Dutch institutions are still sounding out the UK market and most transactions that have taken place have been in the private sector.

Some commercial property, formerly in the hands of British companies and consisting mainly of office and industrial buildings have been put on the market. Dutch companies, such as *De Wijk*, the property division of the transport, finance and property holding company, *Belvédère*, also reduced the portfolios. The amount of property coming onto the market in 1977 from these sources has been put at £1 1.5-2bn (\$44-60bn). Funds were plentiful with some mortgage and commercial banks willing to provide up to 100 per cent financing.

Charles Batchelor
Amsterdam Correspondent

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AGENTS FOR THE FOLLOWING CITIES: PARIS, BRUSSELS, AMSTERDAM & LUXEMBOURG

Reflection

The funds now nibbling away at the Brussels market are widely spread internationally. Out of a total market share in Brussels last year of 138,000 square metres, Jones Lang Wootton Belgium sold some 70,000 square metres of office building in just nine transactions. Of these five were for Belgian organisations ranging from semi-state bodies to an insurance company with the rest spread between a Swiss insurer, an American insurer, one Dutch property investment company and a UK unit trust.

A reflection of the Brussels property revival is the rise in rents in areas where supply is now beginning to become limited. The most notable movement in this respect still tends to be in the prime business area, the quarter Leopold where Belgian and international companies readily appreciate the attractions which this location has over other areas of the City.

Elsewhere in Belgium the purpose-built office rental market is still at the embryo stage with many occupiers preferring to purchase floors or apartments for use as offices. One

Evolution

A feature of the overall property market is the degree of state control that has begun to creep into the system over the past year or so. This should lead to a more orderly evolution of a property market that hitherto has been a classic example of free market forces.

The major measures to date have centred on the indexation of rents and there are now plans to introduce more comprehensive legislation. This will eventually replace the various measures which up to now have placed somewhat ad hoc controls upon the annual indexation of rents, notably the tightening of the system to combat the ravages of inflation. Over the past two years the ceiling on rental increases have been held artificially below the growth in the Belgian cost of living index.

Over the past year the Brussels market in real estate certificates has remained at a relatively low pitch. Direct investment in property has always been problematical and in order to widen the investor base a number of financial institutions created this market just over ten years ago. Since then more than 40 issues have been made enabling projects worth BFRs 6.5bn, or around £110m, to be undertaken. Almost three-quarters of the issues have related to the financing of distribution companies while the balance have underpinned the leasing of office buildings and shopping centres.

The leasing certificates relate to items of property which in most cases carry a long lease with an option to purchase in favour of the lessee at the end of the operation. This usually relates to property built on specific sites for a specific lessee. Before 1973 issues of real estate certificates were primarily concerned with leasing operations of this type. Since that year a second category of certificate have come on to the market. These are not covered by long lease contracts. They relate to real estate let or to be let to one or more tenants generally on the basis of a traditional lease of nine years with review options every three years.

The certificates are freely negotiable with prices published fortnightly in Belgium's financial press. The certificates are not listed on the Brussels Bourse but the major banks centralise their supply and create a secondary market.

Jeffrey Brown

Settled conditions

NOW THAT the elections are part of history a more favourable business climate has settled over France. Politically France may now be able to look forward to a period of some stability. However, it is debatable whether the French elections really had as much of an effect on the property market as some claim. Institutions, which normally invest in property, probably had few alternatives but to continue investing in France and individuals may well have considered property as good a place as any to invest.

So investment may have suffered only a little in the run-up to the elections, but letting was in worse straits. There was a clear downturn in the letting market which was accompanied by a reduction in the amount of completed properties coming into the market.

However if politically France is now looking on a firmer footing the French economy has been slow to recover. Industrial production improved in 1976 after the fall in 1975 and last year saw very unimpressive performance.

Explosion

Meanwhile the property market is finally showing signs of having pulled itself out of the problems caused by the over-enthusiastic development programmes of the early 1970s. This property explosion, which was largely British led, was caused by a number of overseas developers becoming hooked on the French market's potential. This resulted in a substantial stock of properties and not surprisingly when the 1974 recession came along a number of developers caught quite a cold.

However, by and large, this stock of properties has now been taken up. It is understood that the take-up of office space in the Paris area last year was around 700,000 square metres which was well ahead of the figures recorded for 1976 of 500,000 square metres. Some agents are now saying that

there is a shortage of suitable investment properties.

The most commonly quoted figure for the amount of office space available around Paris is 1m sq m, and this represents to a significant extent properties in the new towns where the excess supply may take a few years to disappear. And, of course, the Paris area is by far the most important for the property market.

A concentration of investment in a country's capital is fairly common worldwide, but in France the centralised nature of business activities is far greater than in any other European country.

The population of the Paris region is almost a fifth that of the entire country, so not surprisingly most of the commercial development in recent years has been concentrated around Paris.

This is not to say that other areas, such as the provincial cities and the ports, do not offer opportunities for investment. But basically the Government's pressures to decentralise have not created a significant movement away from the Paris area. Occupiers are reluctant to move out to the provinces and new towns, so obviously the investors will not go out of the centre unless they are convinced that the demand is there.

Apart from the centralised nature of the French property market there are also a number of other fundamental differences which distinguish it from say the UK property market.

Insurance companies are the most important single force in France. Yet oddly enough the pension funds do not play a major part in the property market as they do in most other European countries, particularly the UK.

One of the most fundamental characteristics of the French market is the role played by the banks. These control the stock of properties and not surprisingly when the 1974 recession came along a number of developers caught quite a cold.

However, by and large, this stock of properties has now been taken up. It is understood that the take-up of office space in the Paris area last year was around 700,000 square metres which was well ahead of the figures recorded for 1976 of 500,000 square metres. Some agents are now saying that

subsequently resold to an investment subsidiary of the same banking group."

As for French property law this can be summed up very broadly by saying that land tenure is equivalent to freehold basis. Parts of a property which are owned in a type of co-ownership can be equated to a form of flying freehold, according to agents Richard Ellis.

Leaseholds are structured on a nine-year term and there are break clauses for the tenant every three years. These break clauses coincide with rent reviews which take place every one or three years. Whether annually or every three years, rent reviews are based upon a published construction index.

Published construction index which showed a total rise of under 8 per cent in 1977 compared with 14 per cent in 1976.

In France, rent increases for residential premises are subject to government control. This year increases will be limited to 61 per cent for revisions due before the beginning of next month and to 85 per cent of the construction index for those falling due in the second half of the year.

Investment demand has been reasonably good over the past year—Dutch pension funds were evidently active in the latter half of 1977. Most of the interest is centred around commercial and industrial property where the prime yields are considerably higher than on residential developments.

Yields

As we have seen, take-up of office space has been increasing in the Paris area, and probably most investors will agree that the market now offers very few bargain buys. Office yields in Paris in the central area are mainly around 8 per cent while some of the top properties are nearer 7 per cent. Suburban offices offer a little better with prime yields of around 9 to 10 per cent. However, with the possibility of a shortage of office space in the central areas, rental levels could harden, unless there are any significant increases in supply.

Turning to industrial properties the main areas around Paris are in the north between the capital and Roissy airport and in the south around Orly airport. Obviously communication

networks influence these sites. The improvement in the warehouse investment market has not been marked. Though stocks of unlet properties are gradually being taken up there is still sufficient unlet space to deter most potential investors.

There has not been much movement in rental levels over the past year and broadly speaking yields are in the region of 10 to 12 per cent.

Historically shop rents have been protected and ownership of freeholds do not change much. So there has not been a lot of interest for investors in shopping areas apart from a few

W. GERMANY

Slow return of confidence

CONFIDENCE IS returning to the property market in West Germany but it is a slow process. The key influence is clearly economic activity which remains sluggish along with the world trend and at this stage few observers are prepared to predict the actual timing of the next upsurge in the property cycle.

Where they can be pinpointed, overall patterns suggest that the mood among investors, developers and estate agents is one of cautious optimism. The market has been stable for some months and there is a growing consensus that the bottom has been reached. At the same time, the West German economy, although flat, remains one of the strongest in the world.

Like so many property markets in Europe, that in Germany is plagued by a lack of official statistics or any reliable guide to market momentum. Difficulties in appraisal also arise from the fragmented nature of the market with activity spread among no less than six major cities—Hamburg,

Düsseldorf, Cologne, Munich, Stuttgart and Frankfurt—all of which differ in character and in patterns of demand. This absence of an energetic central market of the sort found in Paris, Brussels or London compounds the problem.

However, for the record the residential market continues to suffer from over-supply: industrial building is heavily overshadowed by the slackness of the economy; office development is spasmodic with a certain firmness showing through in Frankfurt; the shop market continues to hulk the general property depression and prosper comfortably.

Location

Given its geographic location at the centre of Germany, its status as the country's banking capital and its major airport, Frankfurt is perhaps the prime area for office development. One of the band of UK developers active in Germany, Slough Estates, reckons its modest 12,000 sq ft development in the city could soon be largely let,

having stood empty since its completion at the end of last year.

According to Slough, whose fixed assets in Europe now amount to about an eighth of the group total, the market in industrial property in Germany has been holding level for some six to nine months. The company recently acquired an additional six acres of land adjacent to its Cologne site on which it will build a complex of some 65,000 sq ft before the end of 1978 (65 per cent of the property is pre-let).

One of the attractions of Germany to a group like Slough is the favourable cost of money. Rates of interest may have hardened marginally in recent weeks—partly due to the onset of the summer tax paying season—but the economics of borrowing in Germany are probably the most favourable in the world, Switzerland apart. During the first quarter of 1978 mortgage lending by the savings institutions was running almost 40 per cent up on 1977, and the major commercial banks, which were hit especially hard by bad debts following the property

crisis of 1973 and 1974, have recently been edging up their facilities to mortgages of between 60 per cent and 70 per cent.

In the eyes of the major estate agents the property market in Germany has already begun to recover. Weatherall Green and Smith cite the active-ness of UK institutions as well as a strong retail market, while Jones Lang and Wootton reckon to have noticed a steady return of confidence over the past 12 months.

Weatherall points out although UK institutional activity is relatively modest in terms of the overall market in Germany, a growing number of transactions are being carried out mostly with UK developers and the "trend is continuing." The agents see the Dutch, who appear to be switching their concentration of funds away from the Düsseldorf conurbation and other cities in the Ruhr as among the most active foreign institutions.

Commenting on the office market in Frankfurt, Weatherall says that the over-supply position is mostly concentrated outside the centre of the city. The bulk of the 400,000 or so square metres of office accommodation thought to be over-hanging the market is mostly found in the new office areas like Niederrad and Eschborn and in certain large tower blocks on the periphery of the city. "It is a completely different situation in the main banking centre, especially in the Innenstadt where there has been a constant demand for new lettings."

A good illustration of this can be seen in the DFG tower where the agents were involved in letting some 12,000 square metres of accommodation some months before the block was completed. In such prime, air-conditioned space rents have in certain instances moved up to DM 27 per square metre, and have been even higher for small areas.

The agents see the industrial market as remaining quiet. They point out that attractive interest rates have meant that the preponderance of German industry wishing to invest in new premises will these days tend to build its own accommodation rather than lease. As a result very few speculative industrial schemes are being carried out. Conversely the retail market has "remained firm." Despite the prevailing sluggishness of the official retail sales statistics in Germany, the country's retailers show none of the caution of their industrial

brothers. Shop expansion is widespread.

Jones Lang and Wootton make the point that growing difficulties in obtaining planning consents for certain types of retail property have helped in some ways to enliven this market. This is especially relevant in areas like hypermarkets where the rapid development of the past decade is now slowing to a trickle. Institutions are now beginning to invest in this sector whereas previously the market was dominated by the private investor.

Without any doubt, however, the most sought after types of investment are pure office investments and shops, or mixed shops and offices, provided the location is good.

Speculative

Investor interest is by no means limited to what might be regarded as first-class locations. Both property funds and insurance companies are prepared to purchase property in relatively secondary areas provided yield values are favourable.

Stimulated by the interest rate structure in Germany which is now at its lowest for something like 20 years, the demand for good investment propositions is considerably in excess of supply. For this reason, the agents suggest, institutions are beginning to turn to more speculative situations such as the purchase of empty buildings, forward commitment purchases and in some cases, development. It is clear, however, that not all German institutions are thus daring.

The major investors in the commercial property market in Germany are the insurance companies and the closed and open-ended real estate funds. Both invest on a national basis. Pension funds also invest in property but their activities are limited by size since the private pension fund industry in Germany is relatively small. For obvious reasons the private individual will tend to concentrate on the smaller end of the market.

The open-ended property funds to emerge intact from the recession are once more beginning to flex their buying muscles. In the past both the closed and open-ended funds have tended not to differentiate between investment in residential and commercial property; they now show a marked preference for the commercial end of the market where there is no rental control.

Jeffrey Brown

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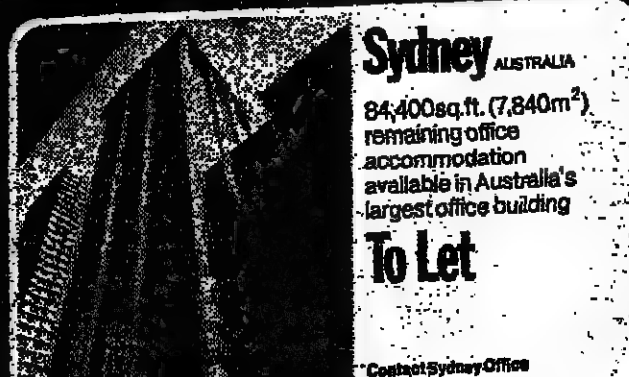
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IRELAND

Active interest in Dublin

ANY REVIEW of the property situation in the Republic of Ireland begins and virtually ends in the Dublin area—but not quite. The country can be divided into three parts—Dublin, the south and the rest. Activity is picking up in the south of the country, but the rest remains virtually unchanged. It is in the Dublin area where it is all happening and there is much that is going on. Activity in property is always very much tied in with the state of the country's economy. The Irish economy has turned round from the depressed situation and there is an air of increased confidence. This has resulted in the demand for office accommodation stepping up considerably, much coming from Government requirements, and the supply is just not there.

All prime office space has now been taken up and the demand has resulted in rents exceeding £4 per square foot, a level long regarded as being the upper limit for rents. Mr. Michael Lucey, the property investment manager of Irish Life, the largest financial institution in the Republic, reports that all space in the Irish Life Centre has now been let, much of it at rents above £4. He confirms that there is very little space coming onto the market—and only 50,000 square feet of new space in the pipeline.

Massive

Modern office development began on a massive scale in Dublin during the early 1960s. Since then nearly 5m square feet has been built. But until recently, supply and demand has remained more or less in balance, until the recent upsurge resulted in demand far outstripping supply. The main reason for this arises from a change in attitude towards the type of development that is acceptable, including a new outlook from the authorities.

Much of the planning permission already granted was for the old style monster creations of 100,000 sq ft or more with massive car parking facilities incorporated in the development. This type of property is no longer market-

able, neither is it accepted by the authorities. The demand is now for much smaller blocks, no more than 50,000 sq ft with smaller parking facilities and the authorities are imposing certain obligations for residential development in planning permissions. One objective is to avoid the blight seen in other countries of massive office development in town centres with decay in the residential areas that once occupied the sites.

This means that many developers are seeking new planning permission based on the current style. Once this has been obtained then development can go ahead again to meet this growing demand. Irish Life has applied for new permission for its High School site in Harcourt Street in Dublin. Originally it was planned to have a large office block on the site with parking space. Now this has been changed to a series of smaller blocks—about 40,000 sq ft with smaller parking accommodation.

The Irish Life has also a revised development nearby in Adelaide Road and this site does include some residential development. The company has never turned down investment in residential property, unlike most UK financial institutions which eschew such investments. But it is held in the main life fund of the company, not in any specialist property or mixed funds.

This drying up of a supply has naturally caused values of existing office properties to rise steeply. Yields have now fallen to the 6 to 8 per cent range, but at the moment that yield is purely nominal since there are very few office properties up for sale. This is likely to continue until the new developments come on stream from about 1980. But it needs to be emphasised that demand will be strong for the next decade. Jones Lang Wootton in its latest survey on Dublin Office Property estimates that a growth of 4,000 to 5,000 office jobs each year would generate an annual demand for about 400,000 square feet of space—

half as high again as the average footage occupied over the last 15 years.

Dublin and its surrounding area is also the centre of industrial development in the Republic. The Government is pledged both to get inflation down well into single figures and to reduce the level of unemployment. On the first count it looks likely to keep inflation at 7 per cent, but the second pledge is more difficult to fulfil. The Industrial Authority, a Government agency, is buying land to encourage foreign companies into Ireland. But the activity is intense from the private institutions for industrial development.

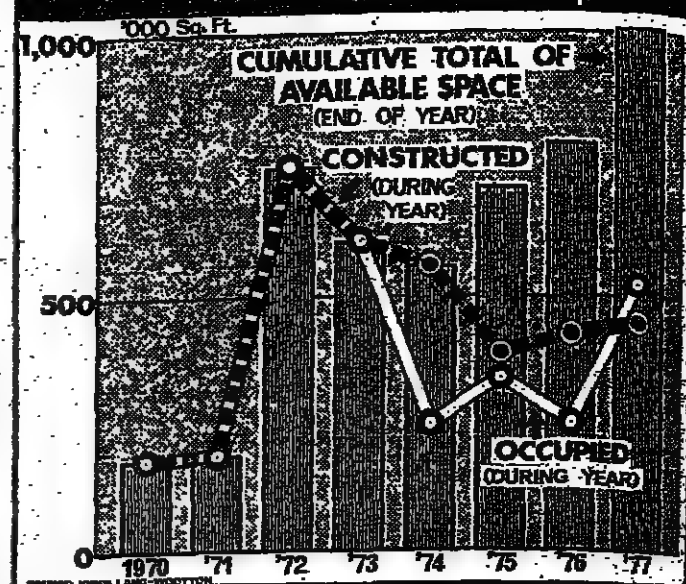
The city has always been inadequate in providing adequate shopping facilities for the population it serves. Irish Life has a development scheme in

Moore Street, including a covered mall plus car park and 200,000 square foot of shopping space. The project is estimated to cost in the region of £15m to £20m. Rents of £30 per square foot are now obtainable in Henry Street.

In the south, Cork is now occupying a lot of attention. The entry in the EEC has meant prosperity for Ireland's farming community and the benefits have come through most to the farmers in the South. The area has become prosperous on this account alone.

But now is added the prospects of oil being discovered on this part of the coast and the speculators have started to move into the area in anticipation of an oil boom. Cork could become another Aberdeen if the hopes of oil are realised. Already it has become difficult to get pro-

INTERNATIONAL PROPERTY IV



erty in Cork itself. A new promise of this area has not been completely fulfilled. It was expected that this would be very much a "go-go" development area. These expectations received a nasty setback when the Dutch company Ferenks pulled out of its operations following a prolonged strike. This does not mean that the development is a complete write-off, but it was a serious reverse to expectations.

Eric Short

EAST EUROPE

Emphasis on industrial projects

PROPERTY development within the Comecon bloc is unlikely to take on the characteristics of the West in the foreseeable future. Property developments in the Communist countries are usually directly linked with plans to extend industrialisation or tourism. As such they are more cautiously planned in their initial stages than would be the case in the West where the property side of such developments can often be carried forward somewhat in anticipation of the rest of the project. But this caution should not disguise the scale of such projects, or the intention of carrying them through to fruition.

The outlook for tourist property development, now of such significance in many East European countries, is difficult to assess.

Much of the success of tourist development must rest upon relative cost, which at root is the major attraction or repellent for the package tourist on whom such developments rely.

At present East Europe has the reputation in the West of offering great opportunities for the development of reasonably priced tourist opportunities, but this may not be as true as generally believed. Much will depend on the experience of Western visitors to the Olympic Games in Moscow in 1980. An expensive experience here could cool off prospects for a number of tourist developments elsewhere in Eastern Europe.

In Russia the impetus supplied by the Games has been all the greater because of the relative scarcity of the more basic elements in property superstructure, such as hotels, residential complexes for visiting athletes and even road systems on the scale needed to accommodate the Games.

While there have not been any firm public estimates of the number of visitors expected to visit Moscow, the stress laid by the authorities on new building emphasises the significance of the event for the industry.

Western groups have been involved in the contracts for massive improvements to Moscow's catering and communication facilities. Some sources indicate that hotel accommodation in the Russian capital will be quadrupled by the opening of the 1980 season. Moreover, the cost of extensions to the Moscow road system and other improvements within the city has been assessed at around the equivalent of £340m.

Boost

Nor has the boost to Russian tourism from the Games been restricted to Moscow. Property developments in the form of camp sites or motels are planned in other major cities such as Leningrad, Yalta, Erevan and Sochi.

Seaside resorts on the Black Sea are confidently expected to double their number of visitors and there have been many projects to develop new resorts. In a nation still regarded as a newcomer to world tourism, there can be no doubt that the Games have opened up significant opportunities within the property and construction industries.

Tourist developments are likely to continue to be a major feature of the property sector in Bulgaria. During the past two decades the powerful rate

of economic growth in the country has of necessity thrown the bulk of investment into the industrial sector. But there are indications that this bias has eased over the past couple of years. This has meant further concentration on agricultural land, which contributes about one third of the Gross National Product. Current plans are for an increase of 20 per cent in agricultural production, with an increase of some 400,000 hectares in irrigated farmland.

Developments in the tourist sector, however, will clearly play a major role in property activity. The State Committee for Tourism is laying great stress in the coming five-year period on developments in the Black Sea areas, where it sees a growing demand from Scandinavia and West European countries based upon the attractions of the climate.

On the coast there are plans to extend the existing material facilities and tourist infrastructure. But perhaps the most interesting developments will come in the hinterland.

Intention

The intention is to build a substantial number of "balneological centres" which will contain not only the traditional accommodation but also a wide range of therapeutic and recuperative facilities. For the immediate future—until 1980—this will mean the extension and modernisation of existing buildings and towns. But if the bid to attract what are now dubbed "medical tourists" proves successful, then there are plans to increase substantially the rate of building and property development in these Black Sea areas. Should the tourist trade warrant further extension, then there are plans to erect new mountain resorts farther away from the coast.

In the case of East Germany the past few months have seen agreement on some substantial developments, with the stress laid on industrial rather than tourist activities. The Japanese are at present building a new international trade centre in the middle of East Berlin and seem likely to obtain the contract for a chemical plant at Schwedt on the Oder. The plant will cost some \$450m and has been eagerly fought over by several Western countries.

East Germany is known to have several other development plans in the pipeline, and it is likely that the coming year will bring another bout of competition. But such contracts are expected to be restricted to heavy industrial plant where property involvement takes a back seat to the provision of machinery and buildings.

Thus another substantial industrial contract to build the plant for making motor transmission systems, although it will be one of the largest industrial contracts negotiated in the West by the East German Government, is unlikely to include any non-industrial construction. The £180m cost of the plant places it among the most lucrative on the world market.

There are also hints of another fertiliser plant development ahead in the Rostock area. But the exclusively industrial nature of these contracts seems to make them prime targets for Western industry and competition is always strong. The Rostock contract, it is thought, may go to French Loirs at an estimated DM 300m.

One possibly significant development for the future has been East Germany's success in attracting a loan of \$22m from an Arab syndicate. While not large in itself, the loan is thought to be the pilot project for much larger loans. In view of the evident desire for further industrial expansion in East Germany, the Arab loan will raise hopes of further lucrative contracts over the next few years.

The prospect of economic reforms in Hungary has opened up valuable opportunities for the West in terms of property developments, especially as these opportunities will cover a wider range than the purely industrial sector.

A meeting last summer of the UK-Hungarian Joint Commission spotlighted several areas

in which Western, and specifically UK co-operation would be welcomed. A major opportunity may be the building of a new Budapest airport. But plans for an irrigation project in the Tisza region and also agricultural development elsewhere in the country will also play a prominent part in developments in the immediate future.

It may safely be said then that there are still many opportunities for development in East Europe, despite the general recession. The liveliest prospects for the immediate future will probably remain in the industrial field. But the success of Western hotel and tourist groups in helping to develop tourist opportunities suggests that the longer term possibilities may lie in this direction.

By a Correspondent

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THE U.S.

Better but not booming

BEYOND A shadow of a doubt the U.S. real estate market is pulling strongly out of the recession which reached its nadir at the end of 1974. On the other hand the climate is not all set fair pointing towards a boom.

In fact the present state of play is a hotch-potch of conflicting indicators. For instance, over the past two years overseas investors have been flocking to put money into American real estate. One recent estimate puts the value of money invested over this period by foreigners at \$1bn, spearheaded by Canadian commitments, closely followed by German investment and then Dutch, Mexican, British and Japanese (the latter particularly on the West Coast).

Now, one of the main attractions for overseas investors has been the relatively high level of yields on prime properties, in comparison with the European Continent, for instance. In recent months, however, that attraction has begun to be eroded. Free and clear yields on prime properties (over and above debt financing) have come down to between 6 and 7 per cent, compared with well over 8 per cent two years ago.

One of the factors in this movement has been the increasing—and still relatively new—competition for investment properties from the native institutions. Until a couple of years ago these institutions did not invest much in real estate. Sometimes their articles of association actually barred them from this investment medium, but more generally they preferred to build up more liquid assets. By about 1974 there was widespread evidence that the funds were seriously considering changing their views. They had begun to react favourably to property's attractions as a hedge against inflation.

At about this time, however, the banks' more traditional involvement in property, by way of mortgage financing through Real Estate Investment Trusts (REITs) was turning distinctly sour on them, and this put a brake on a natural inclination to

further property commitments by way of ownership of investment properties.

The institutions are still not large enough to dominate the market, and in many cases their investment is still not much more than tentative. The pension funds, for instance, have only recently been permitted by law to add properties to their investment portfolios and so, by comparison with the UK or Holland, for instance, their property assets are still minor. The largest managed commingled fund, for instance, is claimed to be that run by the Trust Department of First National Bank of Chicago. At the end of last year its portfolio consisted of 30 properties worth \$130m.

Trend

The natural momentum indicated by the new trend towards institutional investment, however, would soon see such figures quadrupled even if the funds chose to put only a minor percentage of their new money into property. But it is possible that there will be a check to this momentum in the next few months as the residual problems of the REITs raise their heads again.

At the beginning of last month the Chase Manhattan Mortgage and Realty Trust announced that it could not find the cash to repay \$36.7m of borrowings. Although this had been one of the heaviest hit REITs during the 1974 collapse, it had always been regarded as

secured by its relationship with Chase Manhattan Bank. In fact, it appears that the bank has no liabilities as far as the REIT is concerned and is only one of a couple of dozen banks who are owed \$150m by the REIT.

Last month's announcement is likely to revive fears about initial financing of new developments. Most of the REITs who collapsed in 1974 were involved with short-term construction and development lending rather than long-term equity financing. That could, in turn, lead to a hiccup in the supply of such finance at a time when new building is just beginning to start up again.

Since the turn of the year there have been the first signs that developers are satisfied that the significant overhang of space on the market since the boom building period of the early 1970s is now sufficiently absorbed to warrant new schemes.

One indication of this new revival of interest in development—and involving an overseas company at that, and one known for its caution—is the office scheme in Chicago in which the British firm Slough Estates is to take a 25 per cent stake. The plan is for 300,000 square feet of offices in the heart of the financial sector of Chicago, which will cost \$32m. This deal is already financed, through a 32-year fixed interest mortgage from the New York Life Insurance Group. Slough's own equity commitment will only be a quarter of the development partners' \$12m

equity. The other major partner is the U.S. firm Draper and Kramer, and some 15 per cent of the space is already pre-let at around \$13 a foot.

The funding arrangement for the scheme is in the true tradition of U.S. real estate mortgages. But there are signs that cracks are appearing in this tradition. In recent months a number of deals have been signed up in which the funding bank or institution has inserted a revision clause somewhere about the middle of the mortgage (normally between 20 and 30 years duration) permitting them to increase the mortgage rate at least once during the term of the mortgage.

Behind this trend lies the recent volatility of interest rates in the U.S. On May 26 prime rates reached a three-year high of 8½ per cent, the second increase in a month and a 40 per cent increase from the low of 6 per cent at the end of 1976. At the end of last year mortgage money was available for property developments at around 9½ per cent. On that basis typical cash-on-cash returns were around 7 per cent. Although rents in the major centres have been improving over the past year the growth does not appear to have been such as to allow developers easily to absorb this probable full point increase in finance costs.

This partial inhibition to new developments comes at a time when the popularity charts for types of property are, in any case, changing, and local

developers are feeling their way into new types of schemes. There is, for instance, a marked move away from residential development which was traditionally the most popular type of building. Both condominiums and residential estates are being affected by this change.

The prime area for residential estates has been the suburban fringes of urban areas. Over the past couple of years both the newly awakened energy consciousness of U.S. citizens and authorities, and some degree of evidence for the adoption of rent control regulations by the authorities, has made new estates on these lines look less of a secure long-term investment than formerly.

Condominia

As far as condominiums are concerned the simple problem is a market related one: there is still an oversupply of such space. According to a recent report from estate agents, Richard Ellis, some of the slack has been taken up by a resurgence of shopping centre construction. The firm points out, however, that the emphasis has been on neighbourhood and community centres, "as most areas have reached a saturation point for regional shopping."

One other factor which may be a reason for this trend towards centres with a pedestrian orientation rather than the traditional car-centred schemes, could also be energy consciousness, although it is

debateable whether this is a genuine reason or just a selling point. Richard Ellis also notes that, by contrast, there is a lower rate of growth in warehouse and light industrial sectors. Apparently, supply of such premises is more than adequate in most centres to meet existing moderate demand.

As far as offices are concerned there is general agreement that supply is being steadily absorbed, and prelettings are becoming familiar again after several years' absence. Even in mid-town Manhattan, according to Jones Lang Wootton, new development is being planned. The firm published a report early this year which suggested that some 4m square feet of space in six new schemes are on point of starting.

JLW links this new development activity firmly to the improvement in rents. After four years of stagnation, it claims that mid-town rents have risen to as much as \$18-\$20 per foot for key prestige buildings, though Downtown, even with an active market, is still only fetching \$8-\$12, little different from the levels of 1973 or 1976.

The southern "boom" towns of the early 1970s, such as Houston, still seem to be showing growth prospects, and rentals are correspondingly buoyant. Denver, Chicago and San Francisco are also generally being pinpointed as areas of a degree of shortage of space.

In short the U.S. real estate market has apparently found its feet again, but it is not bounding ahead except in isolated areas, and the general impression is of an industry looking over its shoulder at a range of niggling pursuers, from the economic indicators including the weak dollar to changes in investment popularity and restrictions to some of the traditional property favourites.

Christine Morrison

MEXICO

Conflict of economics and population

MEXICO HAS emerged on a sea of newly discovered oil and mineral wealth. Last month's international property and planning conference in Mexico City highlighted some of the problems facing a country where new found economic power is being harnessed to update commercial and residential property markets that are currently unable to keep pace with the explosive population growth.

Reasons for the decline and fall of the ancient Maya civilisation in Middle America, before the arrival of the Spanish conquistadores are still obscure, but there is strong evidence to suggest that infertile soils, and decreasing yields, and the agricultural system of moving from field to field, were primary causes. Modern Mexico, with its many potentially rich resources is unlikely to suffer a similar fate, but with the country's explosive population growth over the last 30 years, coping with a rapid pace of land development is again a real problem.

Mexico's current population of 65m is expected to double by the year 2000. Mexico has the second largest growth rate in the world and in Latin America. Only Brazil can boast of a larger population. The strain of population growth is most acute in the drift to the towns. Over 60 per cent of the people live in urban areas, while agriculture supports some 40 per cent. Around 25m people live in 94,000 small, scattered communities, of not more than 2,500 people.

In contrast, 13m people live in Mexico City. By the close of this century, it is expected to be the largest city in the world: a capital of 30m people. Mexico City already dominates the urban pattern of the whole country, concentrating a massive proportion of people and wealth.

To the new half million or so campesinos (rural people without land), who arrive each year, Mexico City offers the illusion of opportunities for a fresh start to life and easy employment. The capital is also seen as a good location for firms needing access to the Federal Government, a large labour pool to draw from and a good communications network, with proximity to the largest markets. At present, all roads lead to the capital. On the northern borders, Mexicans find it expedient to cross into the U.S. to gain east-west access, and then re-enter their borders.

Acute

The continued investment of people and capital into Mexico City is bound to increase the already acute problems for both metropolitan and rural economies, and in turn, limit economic growth in other regions. Already half of the national budget is spent on the Mexico City area. Built on a lake bed, subsidence in the capital is a serious problem. The urban area has sunk some 7.5 metres during this century, increasing costs while reducing the possibility of building upwards. There are also serious infrastructure problems, the main part being some 12 metres in the drift to the towns. Over the surface of the basin, consequently, sewage has to be pumped up, before being discharged. It has become increasingly expensive to supply the capital with new water sources (barely adequate for the current population). In an effort to augment the supply to the city and reduce the withdrawal rate of the aquifer immediately below the city, groundwater in adjacent agricultural areas, particularly in the states of Mexico and Hidalgo, are being tapped and the yields pumped back to the metropolitan area.

Not least of the problems is the city's inadequate traffic and parking system, used by over a million vehicles, which are responsible for some 80 per cent of the capital's high level of atmospheric pollution. A study carried out by the United Nations in 1973 shows that toxicity in the Federal District of Mexico City is 100 times above the admissible level.

Demographic and economic trends imply further urbanisation in Mexico City. But most of the additional 10m to 15m people expected are unlikely to be accommodated in the existing physical space of the capital, and will need to be provided for in planned communities outside the present built-up area in the valleys of Cuernavaca, Puebla, Tlaxcala and Toluca.

Mexico remains a country

with large, as yet untapped resources, not far short of those of the U.S. The country is not only rich in oil reserves (estimated by the Government to be over 80 md barrels), but also in uranium, phosphates, copper and silver (once the largest producer in the world).

In the next 25 years Mexico is expected to develop her natural and manpower resources, to become a major power in the Americas. Meanwhile, Lic José López Portillo's main task as President includes the restoration of confidence in the economy as a result of devaluing and floating the peso, by carrying out a programme of economic stabilisation.

Mexico has to industrialise in order to create employment opportunities and at the same time maximise agricultural out-

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Tough competition for British companies

APART FROM the commodity that the Middle East is not short of as entrepreneurs. They abound and the kind of skills which British developers have used with such remarkable effect elsewhere in the world are in every-day use in the Middle East.

The skills which are in great demand throughout the Arab world are those of the professions closely connected with the construction industry, such as civil engineers, architects and quantity surveyors. Because generally the British professions provide a wider and better service than their European and Japanese competitors it had been assumed that they would get the lion's share of profitable work in the Middle East.

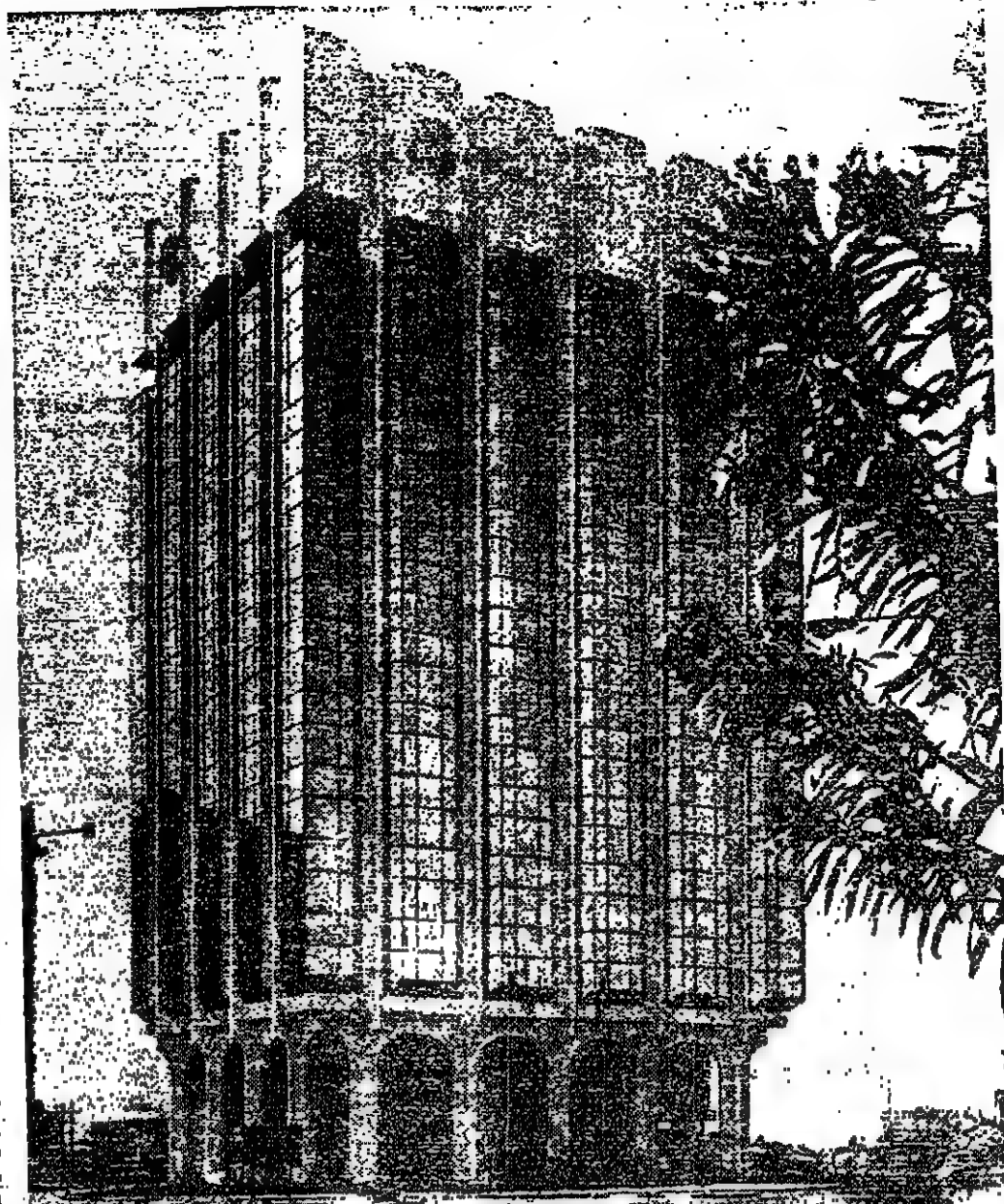
But many appear to have been missing out recently on the concept of consultancy work which is gaining favour with Middle East clients, where a consultant defines the parameters of a project and leaves the design work to a contractor who quotes on a turnkey basis. Nevertheless, invisible earnings by UK engineering consultants in the Middle East amounted to around £130m in 1977.

The giant UK construction groups, which are large even by North American standards, are carrying out vast schemes throughout the Middle East, work which they get in fierce competition with other contractors from places as far afield as South Korea, Japan and India, but they cannot be considered to be in the premier league. The structure of the UK construction industry appears to be against them when in competition with operators from other countries.

In Bahrain, Taylor Woodrow International is building a 350-bedroom hotel for the Sheraton group, for a total cost of around \$32m. Cementation International, the overseas arm of the Trafalgar House subsidiary, has a \$21m contract for concrete piers on the Gulf-Hotel scheme and Higgs and Hill has two contracts, one of \$8m for an 18-storey office building and the other of \$6.5m for a five-storey complex with shops, hotel and offices.

But those most closely connected with Bahrain agree that the construction boom is over, at least until work begins on the proposed Bahrain-Saudi Arabia causeway, a 15-mile four lane expressway, connecting the island with mainland over a series of embankments and bridges.

The cost of this huge project has been estimated at \$800m, but with rapidly rising construction costs it could total \$900m to \$950m by the time it is started. If it is carried out, while the Saudis have a firm commitment to the scheme, there is



The Bank of Credit and Commerce International building in Abu Dhabi, built by Bernard Sunley to a design by architects Fitzroy Robinson

some opposition, there will be 300,000 sq ft of space including several spin-off opportunities like more hotels, week-end housing for mainlanders, and shopping, and the Bahrain construction boom could be on again.

The huge amount of construction in Bahrain over the past three years led two firms of British estate agents to set up there. Debenham Tewson and Chinnibek was first with Cluttons following later. These two have now been appointed as letting agents for two of the most prestigious developments in Bahrain. Debenham is the letting and management agent for the 18-storey office building constructed by Higgs and Hill, known as the Bahrain Tower and containing some 95,000 sq ft of space.

Cluttons' scheme is the mixed office, residential and shops complex known as the Manama Centre. The offices appear to be letting well and tenants such as Gulf Air, KLM, Kuwait Airways and Grindlays Bank have leased space. Lettings on the apartments seem to have been far slower and the rents were lowered recently.

In Kuwait, development is going ahead at a fast rate and hardly a day goes by without news of some huge new scheme. Recently, the Salhal Real Estate group raised a \$37m floating loan for the construction of the Meridian Hotel and carrying out the largest contract among UK builders with Salhal Commercial Centre. The hotel will have 336 rooms and the commercial centre some

A joint team of Luina and Wimpey is building the new \$30m airport extension at Ahlia and Cosain International is constructing a container terminal worth some \$20.6m at Jiddah.

Within the United Arab Emirates, UK contractors are very active with Wimpey a member of a consortium carrying out the development of a \$500m aluminium smelting plant in Jabal Ali. Also at Jabal Ali, Taylor Woodrow is constructing a port in a contract worth around \$102m. Cementation in conjunction with Galadair are building a hotel complex worth \$95.4m at Dubai.

Tarmac in partnership with Ghurair of Dubai are developing a \$68.5m shopping and residential complex at Dubai and the same team are also developing a shopping and residential complex worth \$61.2m at Deira.

Bernard Sunley has contracts to a value of \$180m currently under construction in the Gulf States. It has recently completed the construction of the 15-storey glass-clad Bank of Credit and Commerce International.

The building is situated on the Doha Corniche and is considered to be one of the finest commercial buildings in the state. The firm is building another glass-clad building for the same client in Dubai, on the Deira side of the Dubai Creek; the architects for both buildings are Fitzroy Robinson

and Partners. Many of the developments carried out by British construction groups are in partnership with either another UK builder or a local company. The reason for this apparent reluctance to take on the massive projects on their own is the requirement of a performance bond. At 10 per cent of contract value British contractors have preferred to spread their risks rather than tie up vast sums in one single contract.

It is clear that British contractors are facing considerable competition from other international groups and that the competition is likely to become fiercer in the future, there may also be a reluctance among Arabs to employ them because it is claimed that they tend to send top men to supervise contracts.

Conditions

Arab authorities also find that the British place far more importance on the contract conditions than others such as the French. But because the French construction industry is owned largely by the banks who are in turn state-owned, French contractors probably believe that any problems can be sorted out at the end of the contract at government level.

There is also competition which all other contractors are facing from South Korea. The South Koreans keep costs down by shipping huge amounts of low cost labour to cope with even the largest contracts. This problem is one which is difficult to overcome. It is estimated that the South Koreans have current contracts worth at least \$2bn in the Middle East. Most international contractors hope that the improved South Korean construction industry will increase its opportunities both at home and abroad and that it will then no longer be able to count on low labour costs for its competitiveness.

Dory Ferguson

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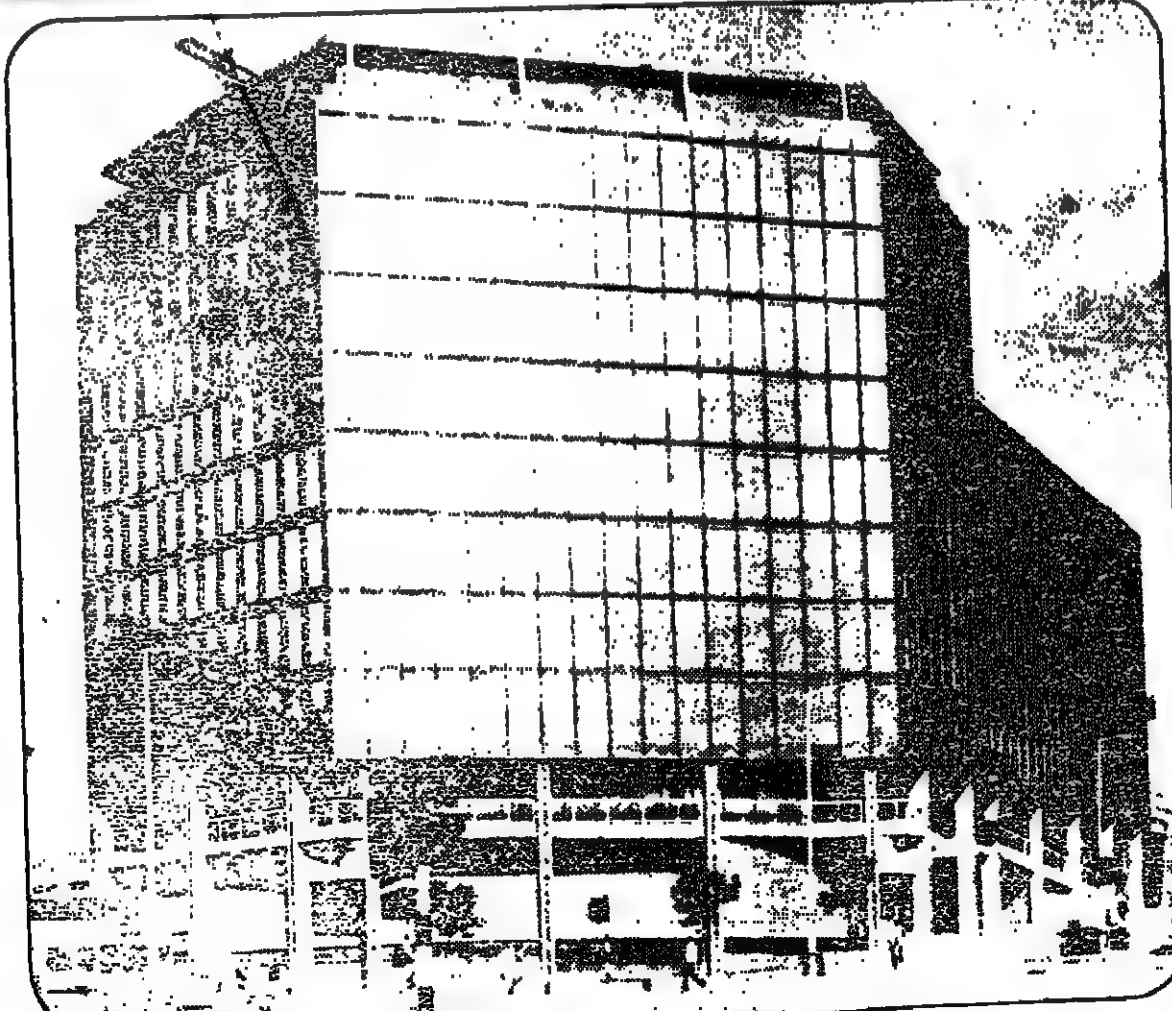
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MEXICO CONTINUED FROM PREVIOUS PAGE

put to feed an increasing population. The British Industrial Exhibition in Mexico City in November will be aimed at promoting in Mexico badly needed capital equipment (such as steel plants, petrochemical plants and textile machines), agricultural equipment (such as fertiliser plants), as well as financial and consultancy services.

Undoubtedly, the Mexican oil industry (Pemex) will play a crucial role in the development of the country. Production by 1982 is expected to be 2.25m barrels a day, nearly half of which is to be exported. A gas pipeline is now under construction from the oil-rich state of Tabasco in the east to the border with the U.S. The World Bank is also assisting in the future development of Mexico, with increasing emphasis on the

environmental impact of project requirements.

In the north-west, a large portion of capital investment is used to provide commercial farming in the states of Sonora, Sinaloa and Guanajuato. The Government, under the slogan "the amigo country" is also committed to a major programme to find and develop new tourist resorts. At present, the U.S. provides some 90 per cent of the visitors to Mexico's tourist facilities, including the new Cancun in the Caribbean State of Quintana Roo, Matatlan and Ixtapa on the Pacific side and the world famous Acapulco, in the State of Guerrero, ironically one of the poorest states in Mexico.

To deal with the plethora of economic, social and environmental problems of such rapid development, the President has created the Secretariat of Human Settlements as an extension of the Public Works Ministry. This essentially new Ministry's tasks also include the assessment of environmental impact of Mexico's massive development commitment.

Under the new 1976 law, the Government requires all states to prepare their own plans for three levels of development, state, city and conurbation.

Because the 1917 Constitution defines each state as being autonomous it is likely that in time most of the planners now being trained at the new Ministry will be fully utilised by the states which lack this capability, to develop their plans for submission later to the Federal Government.

This is a momentous task and one which the Secretary of Human Settlements, Mr. Pedro Ramirez Vazquez and his Under-Secretary, Dr. Gregorio Valner Onjas, are tackling with strong conviction, emphasising the need for clear and practical solutions, in a country where planning on this extensive scale is a relatively new phenomenon.

There are many contrasting urban environmental problems to be tackled—not only the heavy concentration of people and production in Mexico City, but also in the social needs of towns such as Tijuana, on the border with the U.S., and Villahermosa in the oil rich State of Tabasco and in the development of towns such as Mazatlan in the agricultural State of Sinaloa, as well as the traditionally rich cities, such as the charming Guanajuato, with its deep historic and architectural significance.

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Chronic surfeit of space

THE AUSTRALIAN property market suffers from a chronic surfeit of space, a legacy of the boom and bust days of the early 1970s. Opinion varies markedly about the severity of the situation, but even the most optimistic of the surveys from interested groups suggests that it will be 1983-84 at the earliest before the market stabilises. Supply varies considerably in the major metropolitan cities. Oversupply is greatest in the largest city, Sydney, followed by Melbourne. But in the West Australian capital of Perth the proposed A\$2.5bn to A\$3bn liquefied natural gas project based on the offshore gas discoveries on the North West Coastal Shelf is resulting in an influx of professional groups hoping to participate, and boosting the demand for office accommodation. A recent survey suggested at least one major office building should be started in Perth this year if shortages of space were to be avoided by 1981-82.

The survey suggested that Perth needed between 100,000 and 250,000 sq ft of space a year for the next four years to avoid shortages. Until recently there had been a surplus of about 1m sq ft.

In Sydney, the position is much more severe. The most optimistic outlook was put out recently by the Building Owners and Managers Association of Australia, which showed that the amount of "true surplus" vacant office space was "very substantially less than some of the figures which have been bandied around over recent months." The BOMA survey came up with a figure of 359,147 sq metres, or more than 3.8m sq ft, of vacant lettable office space as at October 1977. BOMA asserts that a pool of vacant office space or "stock on the shelf" is necessary to promote a stable leasing market, and that this is a factor which is usually overlooked in surveys of the surplus office space position. The Association said this vacancy factor fluctuated in a range from 2 to 7 per cent, with 5 per cent regarded as a norm. It is only when the supply moves outside either end of this spectrum, that the situation could be described as one of shortage or surplus. The current vacancy factor is 18 per cent.

BOMA determined the total amount of new and old privately-owned office space in the Sydney central business district at 1,99m sq metres (21.4m sq ft) of which the 5 per cent stock on the shelf would represent 99,406 sq metres or 1.07m sq ft. The actual surplus of office space therefore came out at just under 200,000 sq metres or 2.2m sq ft. However, there was also a further 230,632 sq metres (2.5m sq ft) of office space under construction all of which should be completed by 1980. The survey did not take into account sites where development approvals had been obtained but work had not yet started. In practice many such development projects have been

deferred because of oversupply, and because rents available have not risen to keep pace with the rapid escalation in recent years of construction costs. The total net surplus office space between now and the early 1980s in Sydney was therefore about 478,839 sq metres (5.15m sq ft). This is being steadily absorbed at the rate of about 70,000 square metres a year which suggests that at the present rate of consumption the market should stabilise around 1983-84. Actual total leasing of office space in Sydney is close to 150,000 square metres, or more than double the consumption figure. The reason is switching by tenants into new, more modern accommodation, often with the added inducement of attractive specials, such as rent-free space for up to 12 months, outfitting costs at landlords' expense, deferred rent reviews and payment of transfer costs. In some cases new prestige buildings have been able to attract tenants at high rents, but the space vacated becomes hard to release. BOMA believes that the present "excessive flow" from secondary accommodation to the new, more prestigious buildings will slow down in the next two or three years. The Association also feels that, since the detailed planning and construction time of a building takes from four to six years, activity in the architectural and consulting fields should noticeably increase from early 1980 onwards.

Error
Previous forecasters of vacant office space have fallen into the error of assuming that every project with council approval and those not even to that stage will proceed. There has been no due allowance made in these surveys for delays, which is a crucial factor in an intelligent assessment of the oversupply problem," asserted BOMA.

The fingers most badly burnt in the collapse of the property boom were those of major finance companies, backed by local or overseas banks. Several of the largest financiers jumped into property during the heady years, bankrolling ambitious entrepreneurs and in some cases entering directly into property development. The bubble burst late in 1974 when

the Sydney City Council itself has released a survey which comes up with a much higher figure than BOMA. The Council estimates the amount of vacant office space in the Sydney CBD in 1976 at 746,619 square metres, which on the annual consumption rate would take a decade to absorb. However, the Council's estimate takes in space which BOMA would not have considered lettable, including some buildings constructed last century. Just over 45 per cent of the Council's estimate of vacant space, 330,000 square metres, was in buildings erected since 1970. In 1973 only 13 per cent of vacancies occurred in buildings less than ten years old. The Council said that in 1976 18 per cent, or more than 929,000 square metres of the CBD lay vacant compared with only 5 per cent in 1971.

Vacant floor space rose by 350 per cent during the five year period, with the increase of close to 700,000 empty sq metres approximating 86 per cent of the total increase in the floor area. Twenty-three per cent of the city's office space was vacant during the time of the survey. The Council described the big increase as "most significant and worrying." It meant a loss of vitality to the city and a reduction in its revenue base. The Council also maintained the vacant space situation would greatly exceed demand for years to come and would lead to premature obsolescence of older buildings in the CBD.

However, early in 1977 the financiers finally "bit on the bullet" and announced heavy losses accompanied by accelerated programmes to dispose of their property interests. IAC, for example, in March reported a gross loss of A\$51.5m for 1977 after providing A\$45.8m for possible real estate losses. The total pro-

vision for real estate losses is now A\$58m. Of IAC's A\$347m remaining in real estate loans, as much as A\$83m are still on a non-accrual basis for interest payments. But the group's involvement in real estate is now down to 30 per cent of total receivables compared with a peak of 48 per cent in 1975. The write-downs are however, now enabling IAC to move some of its problem property investments and the group is expecting to almost break even in 1978.

CAGA has written off more than A\$35m on property in the past two years. The investment manager, the AMP, Mr. Alan Coles recently put forward some views on the past, and the future of property. He said: "For many reasons we shall not see a return to the level of activity which characterised the 1960s and early 1970s, but I would stress that until the arrival of the many offshore property developers there was not excessive creation of rental space in this country."

"I believe that those who felt that there were easy conquests in the Colonies have learnt their lesson and in future development will be substantially in keeping with demand. The demand that is as legitimate as demand in any other sector."

"The very nature of life and pension fund business makes real estate an ideal asset for funds and the same fact is fully acknowledged the better. The changing nature of employment with something approaching 70 per cent of the workforce in the tertiary sector dictates that there will be growth in commercial accommodation needs of all kinds."

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Loans

Almost A\$90m of the A\$223m in property loans are still on a non-accrual basis but property as a percentage of total receivables has been reduced from a peak of 50 per cent in mid-1975 to 30 per cent at December 1977.

Other finance companies have had similar disastrous experiences, relative to their size, in property and are moving into other areas of business such as hire purchase and leasing. The life offices are also expecting property investment to play a declining role in their total investment portfolios.

The largest of the life offices, the AMP Society, invested A\$598m in 1977 compared with A\$510m in 1976. But the amount going into property dipped from A\$131m to A\$117m.

The life offices are also looking to natural resources development as a major source of investment opportunities over the next few years.

Local finance companies and property developers were not the only casualties of the property boom and bust. UK property companies were quick to move in as the boom

gathered steam. Many are now substantially curtailed in Australian operations, or at the scene, in some cases, burnt fingers. The most familiar example is the ABC Capital Group, the property arm of the bank of the same name. ABC's Australian operations, which began in 1972, had a turnover of A\$70m in 1977, and a 10-year amortisation programme, disposing of its A\$20m Australian property portfolio in recent months, more than A\$50m of property has been sold.

Many in the industry believe that the rush by foreign property groups to participate in the boom, and the often indiscriminate purchases, brought much of the excesses.

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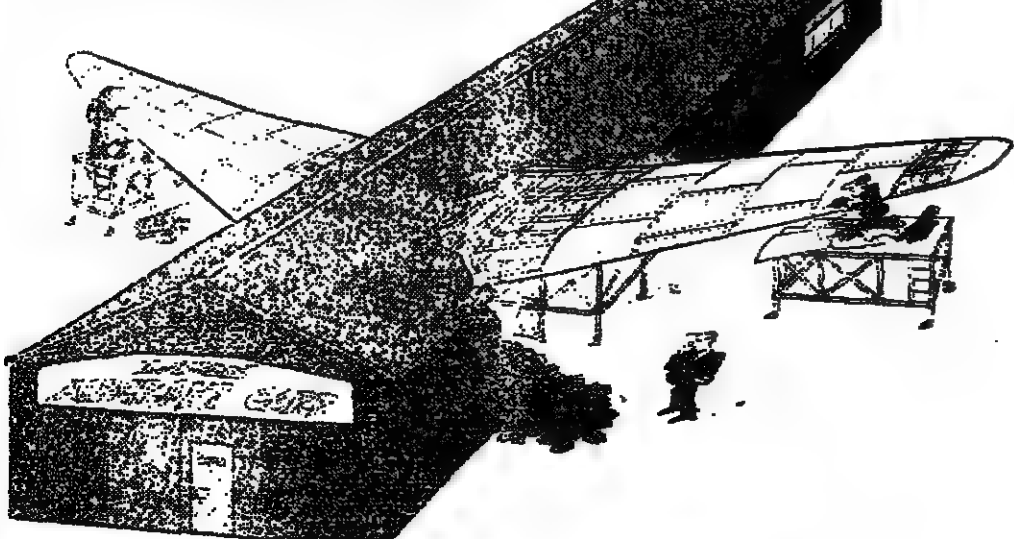
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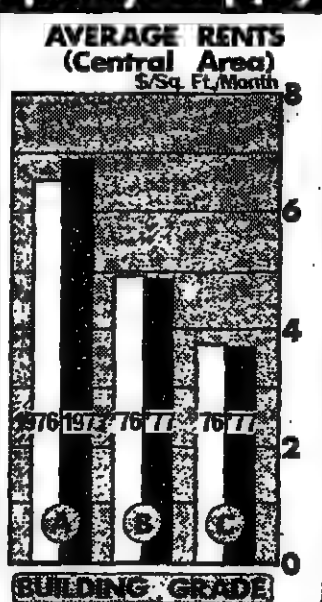
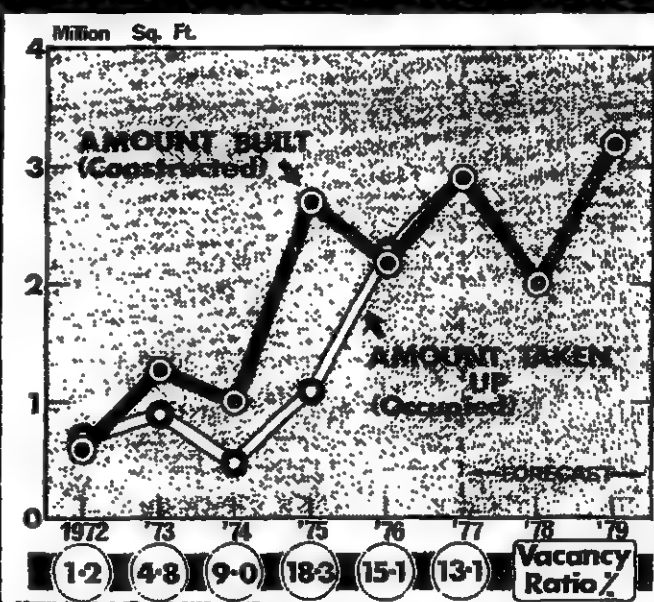
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HONG KONG

Construction records

HONG KONG: Commercial Property Supply



THE START of construction on the 64-storey Hopewell Centre, billed as the tallest building in South-East Asia, is a powerful symbol of the strength of Hong Kong's property market. Contractors poured concrete for the first stage of the cylindrical tower at the end of May and the 810,000 sq ft gross floor area is expected to generate a capital value of between HK\$500m and HK\$800m on completion of the building next year.

The 2.9m sq ft of office accommodation completed in 1977 was a new record, topping the 2.7m sq ft completed in 1975. But large schemes are still going ahead and the forecast by the Government's Rating and Valuation Department is that yet another record—over 3m sq ft—could be set in 1978.

The abundant supply has kept rents down, helped improve standards and accelerated the trend for companies to save money by ignoring the prestige to be gained by a central district site. Central rents are being sustained and the area will continue to dominate the upper end of the market as there is a rumour of companies which will always want to be there. But Causeway Bay and Wanchai, the latter once famous as the Suzie Wong district in the days of rest and recreation for American servicemen, is now firmly established as a secondary area with rents fetching from HK\$3 to HK\$6 per sq ft (compared with HK\$6 to HK\$10 per sq ft in Central).

A number of companies are buying offices in order to avoid possible rent escalation and uncertainty, and even more are using the present situation to find new locations which offer a more efficient use of space than their existing premises. Alan Hill of Jones Lang Wootton believes that in the early 1980s there will be a complete reshuffle of office users into more efficient buildings, many of which are now under construction. There is a particular demand for offices offering a large area on a single floor.

Users have a choice at the moment: they can stay out of the market in the belief that rents will become more competitive, or they can strike a deal with a developer on a proposed new building and sit back and wait for it to be ready.

A record supply was also achieved in flat factories last year with almost 9m sq ft, 1.3m sq ft above the previous high, and, again, for 1978 the Rating and Valuation Department's forecast is for another record of completions, what the Depart-

ment itself describes as "a staggering 13m sq ft," with a continuing large supply expected in 1980.

This is helping to counterbalance the years of excess demand from 1972 to 1976. Sun Hung Kai Securities' April 1978 property industry study shows that Hong Kong Island had the lowest vacancy-supply ratio at the end of 1976 while in the New Territories, with a 36 per cent share of total supply in 1976 and accounting for only 30 per cent vacancies, the uptake was described as enthusiastic. The vacancy-supply ratio was highest in Kowloon, though the study points out that the situation could change, affected by factors such as the underground railway, currently under construction.

Frequency

The railway is beginning to enter the industry's prognostications with increasing frequency, both by its indirect transport effects (which, for instance, will accentuate the shift of offices into Wanchai) and also by its own property development plans. There was a great deal of resentment about the participation of a Government-controlled body in the property industry when these plans were unveiled, but the Mass Transport Corporation has carried on regardless, and says Hong Kong's, the entire property market reflects overall economic conditions, but the industrial sector is particularly sensitive. For that reason, the Sun Hung Kai report painted a cautious picture: "In view of the gloomy outlook on the world economy and the growing pro-

ject of lettable space on the Admiralty site (again pulling development eastwards away from Central) and an entire township on a 35-acre site over the main depot at Kowloon Bay. Average rents in the last quarter of last year were below that for the whole year, so the peak may have been passed. This suggests that rents will be under strong pressure this year.

At the same time, however, prices being paid for industrial land are hitting new highs. With land and building costs running at about HK\$200 a sq ft and factory selling prices at about HK\$160 there is clearly a strong element of "hope value" in the situation.

For experienced developers, with plenty of cash in hand from profits made in recent years, the problem may be temporary. They can afford to replenish their land holdings even at present high prices, and to wait for demand and supply to approach equilibrium, which at present rates of up-take could be in about two years. A considerable amount of upward movement in quality is taking place, pushed by the recent spate of legislation to improve working conditions. But some new comers to the game who are developers of buildings with inadequate specifications may find themselves in difficulties.

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مكتبة الأصل

Why small isn't beautiful

MR. DAVID BASNETT, this year's chairman of the TUC, agreed enthusiastically in a recent television interview that his is beautiful.

The question was provoked not by Mr. Basnett's own commanding physical stature but by the size of his General and Municipal Workers' Union which, he hoped, was poised to grow by another 130,000 members with the incorporation of the Amalgamated Society of Boiler-makers.

Unfortunately for Mr. Basnett, delegates to the Boiler-makers' conference did not relish the idea of their 144-year-old craft autonomy being absorbed by the much larger, more powerful GMWU.

Nonetheless the subject of amalgamation is very much in the hearts and minds of the trade union movement at the moment. Recent developments include talks between two giants of the TUC—the Amalgamated Union of Engineering Workers and the Electrical and Plumbing Trades Union—which would, if successful, make a big impact on the political structure of the Labour movement.

Although it is generally agreed that there are still too many unions in Britain, the trend towards mergers is not new, as is testified by the full name of one of the participants in the present discussions—the Amalgamated Society of Boiler-makers, Shipwrights, Blacksmiths and Structural Workers. There is therefore nothing unusual in one union having tentative amalgamation talks with another and equally there is nothing unusual in such talks coming to nothing. At the moment, however, there are several factors giving a more

than usually positive edge to some of the discussions taking place. Technological change in industry and inflation have combined to make smaller unions uncertain about the future. The mass of labour relations legislation of recent years has increased the number of specialist services which unions have to offer their members. And the rising corporate role of the TUC has led some trade union leaders to the conclusion that the doors of greatest influence are opened to those who command the most votes at the TUC Congress.

Traditions

Trade union amalgamations involve the submerging and compromising of long historical traditions to at least as great an extent as when old-established companies merge, and they are seldom easily accomplished. Agreement among union leaders that a merger would be a good thing is of little value if their members have always had conflicting interests at local level. The logic of amalgamations is, perhaps, most easily understood when unions representing different grades of employee in a single industry discuss the advantages of coming together—the thinking behind the current talks to create a single union for the printing industry. Discussions in this industry have not been without their difficulties: the original timetable has already been extended and the severe demarcation disputes for which the industry is notorious, plus the unsuccessful outcome of previous amalgamation attempts, do not guarantee a successful conclusion. On the other hand a common challenge (some regard it as "the

enemy") in the shape of huge technological changes, and the strong personal belief of the print union leaders in the need to create one union for the industry, hold out some hope.

Matters become more complicated when, rather than two or three single industry unions coming together as equals, a big union is seeking to attract a smaller organisation in an area of common interest. Here the issue is inevitably seen as a takeover rather than an amalgamation in the pure sense of the word and two or three large unions can sometimes be competing to woo a particularly valuable partner.

The Boiler-makers is such an example. It would be difficult to exaggerate the sense of horror with which leaders of the Amalgamated Union of Engineering Workers learned a year ago that this prestige craft union, which they had long seen as a natural ally, was talking to Mr. Basnett at the GMWU. Six years ago the AUEW's dream of creating one union for the engineering industry suffered a serious blow when the largest Transport and General Workers Union beat it to a merger with the National Union of Vehicle Builders. Loss of the Boiler-makers to another general workers union would shatter for ever the ideal of one engineering union.

Mr. Hugh Scanlon and his colleagues at the AUEW have been spared humiliation, at least temporarily, by the delegates to the Boiler-makers conference. In spite of impressive efforts by the Boiler-makers' executive to convince their members that the widely held view of the GMWU as no more than a union for unskilled public sector workers was "hopelessly inaccurate and outdated" the conference called off

amalgamation talks largely for this reason. While the full-time Boiler-makers' executive, who might be thought to have the most to lose in terms of independence, unanimously recommended continuation of the merger talks, the craft jealousies of delegates proved too strong—vividly summed up in one motion describing the GMWU as predominantly representing "gas workers, dustbin men, road sweepers and other local council workers."

Many Boiler-makers members, particularly left-wingers, would prefer an amalgamation with the AUEW, and the engineering union renewed its approaches only days after the conference decision. This does not, however, appeal to the Boiler-makers' executive which dislikes both the unsatisfactory state of the existing AUEW and the sharply divided politics of the union.

The executive also believes that it is unhealthy for democracy in the trade union and Labour movement "for too much power to reside in the hands of two few giant combinations," a tendency which an amalgamation with the AUEW would encourage. It is therefore possible that the Boiler-makers' leaders will test the GMWU amalgamation proposal in a ballot of their whole membership before abandoning the idea.

What makes an old-established and industrially powerful union like the Boiler-makers contemplate amalgamation at all? It is not that unions of the Boiler-makers' size—or smaller—are necessarily unviable, but it becomes increasingly expensive and difficult for them to provide the facilities for research, shop steward training, specialist officials and other back-up services which the bigger unions offer. As the Boiler-makers'

executive said in a document explaining its decision to seek amalgamation, "trade union power and influence can now be brought to bear on decision-making at plant, company, regional and national level on industrial planning in a way never before possible."

It would be possible, said the executive, to remain aloof from these developments and continue to rely exclusively on the union's strength and intelligence at the bargaining table, but to do this at a time when other unions were "forging ahead in exploiting the new opportunities" would not be the best way to serve the membership.

The question of what happens after an amalgamation depends very much upon the parent union's structure. A merger sometimes involves a change of name and adoption of a different form of organisation: the Boiler-makers and GMWU were thinking of a completely new union with some clear departure from existing GMWU organisation.

Organisations as varied as the Vehicle Builders, the Scottish Commercial Motormen, the Watermen, Lightermen, Tugmen and Bargemen, the Union of Bookmakers Employees and others have all entered the TGWU in recent years.

In complete contrast is the style of amalgamation which in



Mr. Hugh Scanlon of the AUEW (left), and the Municipal Workers' leader Mr. David Basnett: rival unions for a merger with the Boiler-makers

the early 1970s brought about two unions which looked at the idea of partnership though the two unions had previously failed to reach an agreement. The message this time, however, is that the talks are going well. Hurdles are plentiful. The AUEW is organised geographically and the EPTU industrially, the former union is devoted to the periodic re-election of officials, both have quite different decision-making conferences and the EPTU has a ban on Communist officials while the AUEW's TASS section is led by one.

Gradually, though, the obstacles are being overcome and the chances of success are stimulated by the election of Mr. Terry Duffy, a staunch believer in the EPTU merger, to the AUEW presidency. For his part Mr. Chapple thinks such an amalgamation would be important in producing a counterbalance to the power of the TGWU, which has more than 2m members and is still growing. Mr. Duffy, Mr. Chapple and Mr. John Boyd—the AUEW's general secretary—hold similar political beliefs to the right of the trade union movement, and a 2m strong union led by such men would

was not the first time that these be a tremendous force throughout Labour politics. The potential implications of the birth of such a creature have not gone unnoticed in the Communist general secretary of TASS and his colleagues are, to put it mildly, of a different political persuasion to Mr. Chapple. To make the EPTU merger feasible the AUEW has to overcome its existing amalgamation difficulties and the absorption of TASS and its elected officials is at the centre of this. No one is going to give ground easily.

At its recent conference TASS accepted the use of the 1964 Trade Union Amalgamations Act to try to overcome some of the barriers to a complete merger with the engineering section, but—worried about possible future constitutional changes to accommodate the EPTU—insisted that the law must never again be used to alter union rules. It looks increasingly likely that the complicated problems of the AUEW's unconsummated marriage will end up before the law but at this stage the parties are uncertain whether they are on their way to the registry office or the divorce court.

Letters to the Editor

Budgeting in the EEC

From Michael Shaw, MP
Sir—I agree with your leading article's criticism of the Council of Ministers' negative attitude towards the Community Budget (May 26) but I would not wish your readers to read the impression that the forthcoming budget procedures are a matter between the Council and the Commission.

In fact, now that the Commission has presented the Preliminary Draft Budget for 1979, the Council's role is not so straightforward. The Council's role is to approve the budget, but it is also to ensure that the budget is in line with the Community's financial interests. The Council's role is to ensure that the budget is in line with the Community's financial interests.

A booklet of mine to be published next month, describes the respective roles in practice of the Parliament and the Council, dealing with the Budget in two parts. It would be a pity if the Council's role was to be reduced to a mere rubber stamp. The Council's role is to ensure that the budget is in line with the Community's financial interests.

Capital value rating

From Mr. Roland Freeman
Sir—The Government's commitment in principle to capital value rating has not escaped my notice, as Brian Rix suggests (May 31) but, as he admits, it will be non-operative until the political climate is more opportune. What voters is that the rating system, due in 1982 after two postponements, will not be based on hypothetical properties in spite of unanimous professional and local government advice to the contrary. Even if a future Parliament plucked up the courage to make a change, the first revaluation using capital value would not be until the 1990s. I doubt if domestic rating would survive as a local tax if it remains unimplemented for as long as that.

Life policies as investments

From Mr. D. M. King
Sir—Most of us are broadly in doubt with the views about life assurance given by Mr. R. P. Jones in May 30, 1978. The suggestion that long term contracts represent the best value in life assurance, especially if they are not yet due, is a very different matter from the view that life insurance is a good investment. Unless a policy is sold prematurely, it is a capital asset.

These are the annual yield percentages on publicly placed debentures (including tax relief) paid to a leading life company on Ordinary Branch endowment contracts maturing this year:

Young man: at entry	Middle aged man at entry
10 yrs 5.44	10 yrs 4.85
15 yrs 6.42	15 yrs 5.64
35 yrs 5.38	25 yrs 6.20

It may be that (say) 5.44 per cent is a good average yield over the last ten years. But one wonders, after all, the death risk is almost nil. More obviously, 5.38 per cent seems fair over the last 30 years. Even allowing for the fact that the average yield over the last 30 years is 5.38 per cent, it is a good average yield over the last 30 years.

A cynic might say that these sort of yields are the reason why life assurance people so rarely mention them. Let me say that I am a great believer in life insurance, but I believe that most buyers are motivated by the simple thrill, rather than investment concept.

Dr. M. King
27, Burgess Road, SEA.

Chartered directors

From Mr. Clifford Jackson
Sir—To, as an engineer or an accountant, you need to be chartered, and as a manager, you need to have a diploma. To become chartered you need to satisfy a board of examiners that you have sufficient professional knowledge. Enough experience to apply that knowledge beneficially and are a suitable person to practice.

Yet these skills (virtually) though they are of far less importance to the success of a company—and hence of British industry—than the quality of the board which decides its policies, monitors their execution and oversees these specialists. Why is it that directorships are left wide open to sons-of-fathers, retired admirals, and others who have little training or experience of economic trends, customer requirements, cost effective production, and the modern practice of consultation and good industrial relations?

Mr. Hildreth of the Institute of Directors has pointed out that the White Paper's disregard for the need for quality in our directors, if we want full employment, our business enterprises must be led by boardroom teams competent to direct their companies' resources and the activities of their fellow workers. He goes on to say that "the White Paper proposes a method of selection for directors which takes no account of their ability to do their job."

When is the Institute or the CBI going to give a lead in specifying "quality requirements" for directors, and evolve a means of assessing them and awarding an appropriate accolade?

Clifford Jackson
25, Old Burlington Street, W1.

posals and rightly stresses the need for an early start for the development of several British processes beyond their current research stages. In order to provide for the rapidly approaching time when our North Sea oil and gas wealth runs out.

It is regrettable therefore that the article refers only to scientists, but never to engineers, as being the people principally concerned with turning these ideas into practical realities. While the chemistry of a process is of course the vital first step on the long and uncertain road to the start-up of the first full-scale commercial unit, the problems of most subsequent steps are primarily of an engineering nature. Their solution requires the collaboration of professional engineers and scientists of many disciplines, and with this type of process it is the chemical engineers in particular who play a key role.

Many chartered engineers will make important—indeed essential—contributions to this developing programme. The engineering profession is subject to much current debate and there is justified anxiety at its lack of appeal to our ablest young people. No opportunity should be missed to show the value of engineering to society and how it can provide rewarding careers.

J. M. Solbert
George E. Davis Building,
165-171, Railway Terrace, Rugby.

Micro revolution

From Mr. Richard Copley-Smith
Sir—In his call for more government research, Professor Freeman rightly stresses the enormity of the microprocessor revolution (May 24).

But when an academic scientist calls for policy reviews, is there not a danger that the rest of us may be lulled into feeling that change, however fundamental, is still a comfortable distance in the future?

It is not, American, German, French, Italian, Japanese—and some British—products already feature microprocessors. Not just in remote scientific medical or technological applications. Nor just in ephemeral like hobby computers, smart door chimes or TV games. But in ordinary, everyday consumer durables such as washing machines, sewing machines, vacuum cleaners, hair dryers, power tools, ovens, lawnmowers, cars and central heating controls. Almost any product which runs on electricity or has a motor could probably be improved with a microprocessor.

The new products are coming on stream now. Nowhere was this more apparent than at the American Design Engineering Show just ended in Chicago. The main feature was a "hand-on" non-intimidating seminar about microprocessors for product designers. Many times we overheard designers anxious to learn about this new technology. Tickets were as hard to come by as Cup Final tickets in Ipswich.

In December this year, the seminar is being repeated at the Design Engineering Conference, National Exhibition Centre, Birmingham, for the benefit of British design engineers, where Chicago seminar leader, Andrew Singer, is bringing 25 microcomputers to enable British design engineers to run their own practical experiments.

Today's initiatives are in the hands of British design and production engineers. Microprocessors are available to them now. Government R and D backing, however welcome, could already be too late for the

revolution in consumer durables. Richard Copley-Smith,
Clapp and Poliak Europe,
230-232, Acton Lane, W4.

Don't blame multinationals

From W. Grey
Sir—With respect to Mr. F. Courtney (June 2), blame the American multinationals for all the ills of this world, and for the plight of the developing countries in particular, is like blaming the trade unions for inflation—and then giving them no credit when inflation lessens.

It is quite simply, to mistake the symptom for the cause, and to let the doctors' helping hand—for the disease.

In fact, the growth of these multinationals has not been "financed" by—any more than it is responsible for—the "chronic surplus" of others, but by the chronic (and now receding) deficits of the Americans themselves, which have done so much to build up the Eurodollar market, on which they allegedly feed, to its present state.

The troubles of the Third World would be incomparably worse if that market, and its numerous other (including now petrodollar) varieties, had not done so much to help the developing countries and others in their present hour of need.

Nor, of course, do the multinationals "get their raw materials cheaper" if those countries—whether "as an IMF condition for further aid" or more probably for other reasons—are "forced to devalue their currencies," seeing that most raw material prices are expressed in the multinationals' own.

W. Grey
12, Arden Road, N3.

The PAYE puzzle

From D. B. Logdon
Sir—Could any of your readers help me with an apparent anomaly. Where an agent arranges work, for example for a draughtsman, he must apply PAYE to the remuneration he hands on behalf of his client.

Where the agent has barristers as his clients, the system is conveniently stood on its head so that the barristers can enjoy the benefits of Schedule D assessment, while the agent, working without a master and servant relationship or any security of employment, must subject his expenditure to scrutiny under the more rigorous Schedule E rules.

After trying for two years to get to the bottom of this with the Inland Revenue, I was eventually told from within that department that they could not understand it either, but their orders came from a higher authority.

My attention was drawn to the high proportion of lawyers in the House of Commons. I suggested this might well be unrelated, but was reminded of the timely switch made by MP en bloc from self employed to employed status when it suited them.

My cynical Inland Revenue informant suggested that MP's might be claiming redundancy payments. In view of their hysteria over tax avoidance schemes, I cannot really imagine that they would exhibit such ruthless self interest as the above suggests.

D. B. Logdon,
Meridith Whitmore Logdon and
D. C. Bank House, King Street,
Tring, Herts.

GENERAL
Department of Industry publishes investment intentions of manufacturing, distributive and service industries 1978 and 1979. United Nations special session on disarmament continues, New York.
Mr. Malcolm Fraser, Australian Prime Minister, in U.S. for trade talks.
Mr. Bruce Millan, Scottish Secretary, visits Lerwick to discuss with local officials a proposed Government amendment to the Scotland Bill which would enable him to adjudicate in any dispute between the Shetland and Orkney Islands and a Scottish Assembly.
Mr. David Ennals, Social Services Secretary, addresses Royal College of Nursing conference, Harrogate.

Post Office Engineering Union conference, Blackpool.
CBI Northern Regional Council meets, Washington, Tyne and Wear.
General and Municipal Workers' Union conference, Scarborough.
Bakers, Food and Allied Workers' conference, Brading, Isle of Wight.
London Chamber of Commerce trade mission continues tour of South Africa (full year), Metal Box (full year).

Mayors of London, and his Sheriffs attend formal opening of Sessions at Central Criminal Court, E.C.4, 10.30 a.m.
Industrial Process Control Instrumentation and Systems Exhibition opens, U.S. Trade Center, 4, Langham Place, W.1 (until June 9).
British Hospitals Exhibition opens, Olympia (until June 8).
Decorative Products trade exhibition opens, National Exhibition Centre, Birmingham (until June 8).

COMPANY MEETINGS
See Week's Financial Diary on Page 8.
EXHIBITIONS
The 82 Group (textile artists) summer exhibition, Commonwealth Institute, High Street, Kensington, W.8 (until June 18).
Anglo-Jewish silver, Victoria and Albert Museum, South Kensington, S.W.7 (until July 9).
Royal Academy summer exhibition, Burlington House, Piccadilly, W.1 (until August 13).
Josiah Wedgwood exhibition, Science Museum, South Kensington, S.W.7 (until September 24).
SPORT
Cricket: First Test (fourth day), England v Pakistan, Edgbaston, Golf: Amateur championship, Troon.

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D. B. Logdon,
Meridith Whitmore Logdon and
D. C. Bank House, King Street,
Tring, Herts.

Head Office, 100, Cannon Lane, London EC4N 3AB. Associated with Citicorp International.

Today's Events

Mr. Martin Rees, Home Secretary, opens International Professional Security conference, Wembley Conference Centre.
Post Office Engineering Union conference, Blackpool.
CBI Northern Regional Council meets, Washington, Tyne and Wear.
General and Municipal Workers' Union conference, Scarborough.
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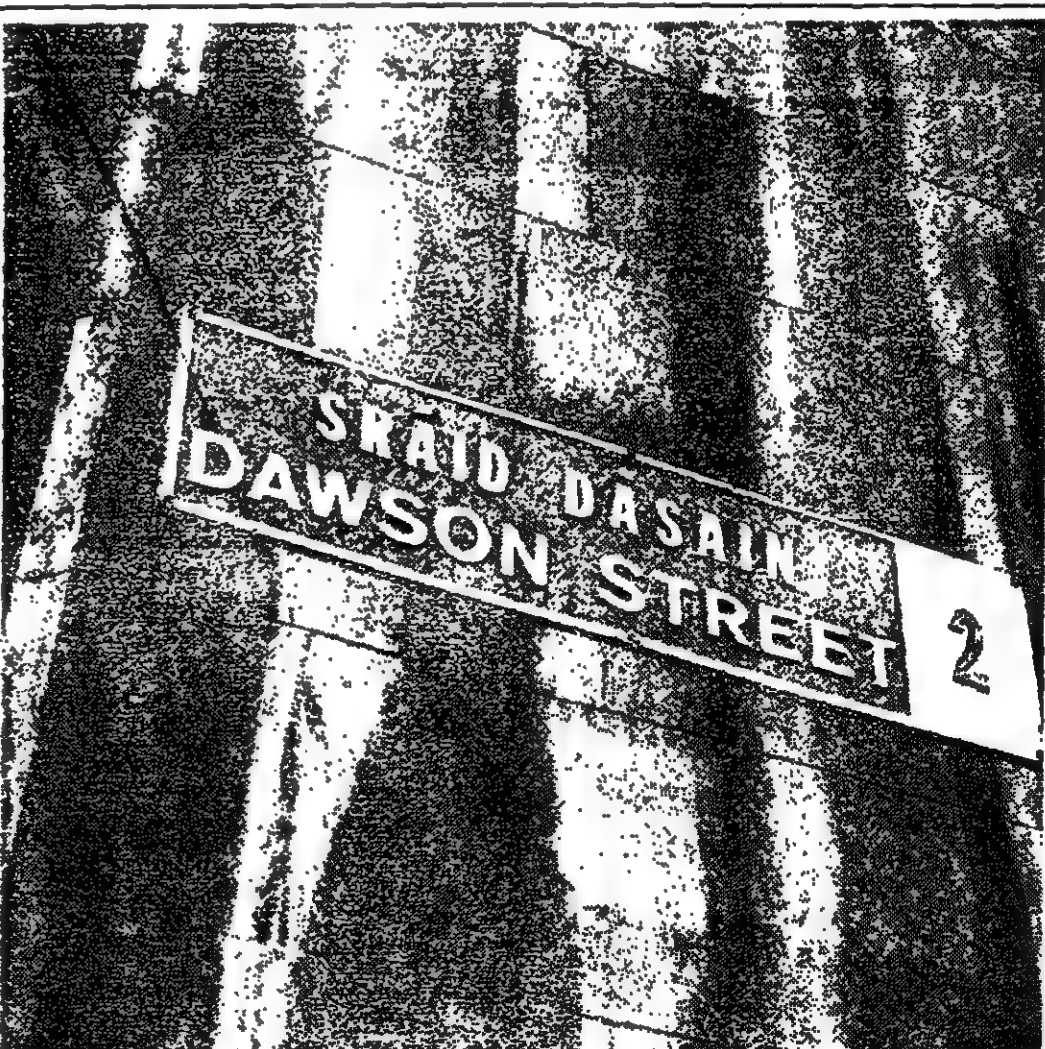
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FT Monthly Survey of Business Opinion

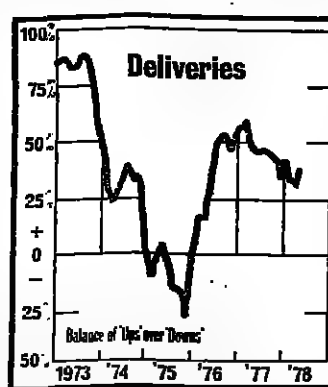
STATISTICAL MATERIAL © TAYLOR NELSON GROUP

GENERAL OUTLOOK

Optimism on the wane

OPTIMISM about both the general business situation and the outlook for the UK economy has been waning visibly since the beginning of the year, and last month's survey showed that the trend has not halted.

As one might expect at this stage of the recovery, with consumer demand leading the way, the level of confidence in the two consumer orientated sectors covered last month—stores and consumer services, and cars and consumer durables—is significantly higher than in the third sector, electrical engineering. But, even in the first two sectors, the level of optimism was lower than in January.



At a more tangible level, the electrical engineering and cars/consumer durables sectors were less inclined than they had been when they were last surveyed four months ago to expect their export volume to be greater over the next 12 months.

An increasing number of companies throughout industry are also now citing the level of export orders as one of the constraints on their output.

All in all, the outlook is dominated by the slow rate of recovery in the UK and abroad, plus some concern over the next phase of wages policy and the uncertainties generated by the coming election.

GENERAL BUSINESS SITUATION

Are you more or less optimistic about your company's prospects than you were four months ago	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
More optimistic	30	37	38	41	28	70	60	
Neutral	44	38	38	39	72	12	40	
Less optimistic	26	25	22	18	—	18	—	
No answer	—	—	2	2	—	—	—	

EXPORT PROSPECTS (Weighted by exports)

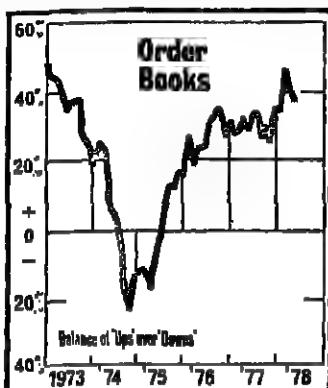
Over the next 12 months exports will be:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Higher	69	75	77	75	50	63	68	
Same	16	13	9	8	49	6	31	
Lower	12	9	11	14	1	31	1	
Don't know	3	3	3	3	—	—	—	

ORDERS AND OUTPUT

Only a partial recovery

CONSUMER demand continues to rise but the upturn is a slow one and it has yet to filter through to the non-consumer goods sectors of industry.

This is shown by the contrasting reports for orders and deliveries last month. In the stores and consumer services sector the rising trend continued but both the electrical engineering and cars/consumer durables sectors were less inclined to report an improvement than they had been in January. The net result was a decline in the overall balance of "ups" over "downs" for orders.



The electrical engineering and stores/consumer services sectors were also more inclined to say that their level of purchases over the next four months would remain the same rather than increase.

Looking further ahead, the stores/consumer services sector had become slightly more bullish about sales volume over the next 12 months, whereas the other two sectors had become less so.

All in all, with an election in the offing and other industrial countries refuting relatively slowly, the outlook was said to be tinged with a good deal of uncertainty.

NEW ORDERS

The trend of new orders in the last 4 months is:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Up	44	49	53	48	50	51	73	
Same	32	28	29	28	31	37	27	
Down	14	11	10	12	19	12	—	
No answer	10	12	8	12	—	—	—	

PRODUCTION/SALES TURNOVER

Those expecting production/sales turnover in the next 12 months to:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Rise over 20%	3	5	6	4	4	6	3	
Rise 15-19%	1	4	4	7	4	—	—	
Rise 10-14%	9	12	9	11	4	24	13	
Rise 5-9%	32	23	25	27	51	2	70	
About the same	45	48	48	45	37	18	14	
Fall 5-9%	3	3	2	3	—	—	—	
No comment	7	5	6	3	—	50	—	

STOCKS

Raw materials and components over the next 12 months will:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Increase	30	40	45	44	27	17	36	
Stay about the same	47	42	40	47	50	70	30	
Decrease	19	16	13	8	23	13	14	
No comments	4	2	2	1	—	—	20	

FACTORS CURRENTLY AFFECTING PRODUCTION

Those expecting their labour force over the next 12 months to:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Home orders	86	85	86	85	84	88	83	
Export orders	68	63	61	60	41	86	60	
Executive staff	28	29	30	34	27	43	33	
Skilled factory staff	41	43	42	46	59	64	20	
Manual Labour	19	17	13	11	23	37	13	
Components	4	4	5	7	8	24	—	
Raw materials	4	3	5	9	27	—	3	
Production capacity (plant)	11	14	15	11	9	6	13	
Finance	—	—	—	—	—	6	—	
Others	10	9	7	12	—	12	—	
Labour disputes	30	30	37	38	41	18	33	
No answer/no factor	1	4	5	4	—	—	—	

LABOUR REQUIREMENTS (Weighted by employment)

Those expecting capital expenditure over the next 12 months to:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Increase	29	28	30	27	6	35	48	
Stay about the same	52	57	56	62	63	65	28	
Decrease	19	15	14	11	31	—	24	

CAPITAL INVESTMENT (Weighted by capital expenditure)

Those expecting capital expenditure over the next 12 months to:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Increase in volume	54	55	53	51	59	77	38	
Increase in value but not in volume	5	6	6	12	4	—	—	
Stay about the same	11	15	18	17	—	23	4	
Decrease	28	24	23	18	37	—	34	
No comment	2	—	—	2	—	—	24	

COSTS

Wages rise by:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
5-9%	12	9	10	5	28	—	13	
10-14%	66	67	64	74	45	100	87	
15-19%	12	13	11	10	4	—	—	
20-24%	2	2	2	—	—	—	—	
No answer	8	9	13	11	23	—	—	

Unit cost rise by:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
0-4%	—	1	1	3	—	—	—	
5-9%	34	38	36	24	50	68	14	
10-14%	52	49	48	60	23	26	80	
15-19%	4	5	7	6	—	—	3	
20-24%	3	4	3	—	—	—	—	
Same	—	—	—	1	—	—	—	
Decrease	1	—	—	1	4	—	—	
No answer	6	3	5	5	23	6	3	

PROFIT MARGINS

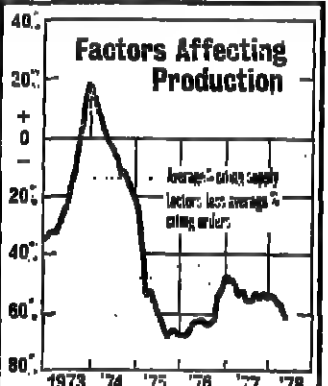
Those expecting profit margins over the next 12 months to:	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Improve	32	23	24	24	73	40	50	
Remain the same	30	41	41	43	23	17	23	
Contract	35	33	29	29	4	43	14	
No comment	3	3	4	4	—	—	13	

CAPACITY AND STOCKS

Labour shortages recur

THE PREVALENCE of labour recruitment difficulties at so early a stage of the upturn—and one which, moreover, is still largely confined to the consumer goods sectors—is both remarkable and worrying.

The difficulties have been cited for some months and apply to all three categories of manpower listed in the table: executive staff, skilled factory personnel, and manual labour. In electrical engineering, the complaints range from senior personnel to engineers and scientists, inspectors, and unskilled staff. In cars, high



grade fitters, marketing staff, mechanics and repair personnel were cited. In stores and consumer services, it was good quality store managers, and hotel and catering staff.

Taxes and pay policy were widely blamed. Differentials had been compressed and it was difficult to persuade people to work overtime. Pay restrictions were also given as one of the reasons for the frequency with which labour disputes are being cited as a constraint upon production.

The biggest constraint, however, continues to be order levels including, for an increasing proportion of companies, export orders.

CAPACITY WORKING

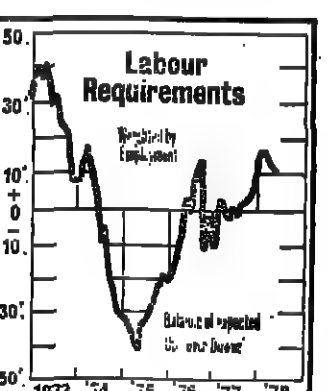
	4 monthly moving total				May 1978			
	Feb.-May	Jan.-Apr.	Dec.-Mar.	Nov.-Feb.	Elect. Eng'g	Consumer Durables	Stores	
Above target capacity	10	9	10	9	4	25	17	
Planned output	54	56	57	60	73	57	67	
Below target capacity	35	34	32	31	23	18	16	
No answer	1	1	1	—	—	—	—	

INVESTMENT AND LABOUR

Reluctant to recruit

THE PROSPECT of reducing the number of unemployed has waned, with more firms now expecting to make do with the same or a smaller labour force and fewer firms expecting an increase. This month it was the electrical engineering sector in particular which has cooled down its forward requirements.

The main factor by far was the lack of demand, actual and foreseeable. This reason was mentioned by 86 per cent (weighted) of respondents in the last four months as against only 39 per cent in the November-February period.



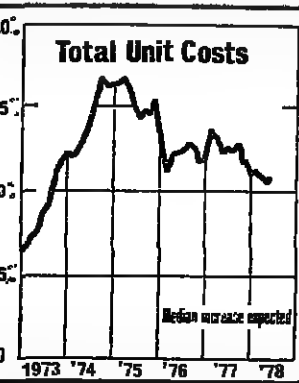
After demand, the other reasons given have been, in descending order, the potential cost of redundancy payments, plans to raise productivity, difficulty in recruiting staff with suitable skills, other aspects of employment legislation (besides the cost of redundancy payments), high wage and other labour costs, and uncertainty about the future.

Companies often made the point that, because of recent employment legislation, they now had to be much more certain of an upturn before they took on more labour.

Meanwhile, the prospects for increased investment spending remain reasonably good.

COSTS AND PROFIT MARGINS

Inflation rate steadies



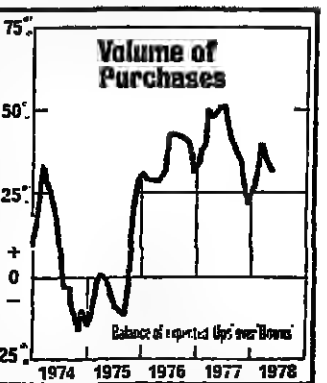
contract to the government which are taking the Government's "black list" seriously. Elsewhere, there appears to be a greater readiness to take a more flexible attitude to the official guidelines.

The outlook for profitability has brightened a little. For profit margins, the "ups" now almost equal the "downs," while for earnings on capital employed the balance of "ups" has become a little larger.

The stores/consumer services and the cars/durables sectors have both raised their earnings expectations, while the electrical engineering sector has become more bullish about margins.

These surveys, which are carried out for the Financial Times by the Taylor Nelson Group, are based upon extensive interviews with top executives.

Three sectors and some 30 companies are covered in turn every month. They are drawn from a sample based upon the FT-Actuaries' Index, which accounts for about 60 per cent



of the turnover of all public companies. The weighting is by market capitalisation, save where alternative methods of weighting are cited.

The all-industry figures are four-monthly moving totals covering some 120 companies in 11 industrial sectors (mechanical engineering is surveyed every second month). Complete tables can be purchased from Taylor Nelson and Associates.

ENNIA N.V.

(Established at The Hague)

The Management Board announces that on the 2nd June 1978 the General Meeting of shareholders approved the annual accounts for 1977 and the profit appropriation contained therein as confirmed by the Supervisory Board. The dividend for the financial year 1977 has been fixed at Dfls. 7.50 per Dfls. 20 Ordinary share, of which an interim dividend of Dfls. 2.75 has already been paid in October 1977. Instead of the final dividend of Dfls. 4.75 per Dfls. 20, Ordinary share in cash, shareholders may elect to receive Dfls. 0.75 in cash and 81% in Ordinary shares from the Share Premium Account. For shareholders and holders of Ordinary share certificates who wish to receive the dividend in cash, coupons numbered 24 and 25 respectively of their securities will be payable at the head offices of the following banks with effect from 13th June 1978:

Amsterdam-Rotterdam Bank N.V.
Algemene Bank Nederland N.V.
Nederlandsche Middenstandsbank N.V.
Fierman, Heijding & Plesman N.V.
Bank Leas & Hope N.V.
Nederlandse Credietbank N.V.
N.V. Slavenburg's Bank
Van der Hoop, Offers & Zoon N.V.
at Amsterdam, Rotterdam and The Hague.

For each Dfls. 20, Ordinary share or Ordinary share certificate Dfls. 0.75 will be payable on coupon number 24 and Dfls. 0.75 on coupon number 25, this being the final dividend. Dividend tax is to be deducted at the rate of 25%. Shareholders and holders of Ordinary share certificates who wish to receive the dividend in Ordinary shares or Ordinary share certificates on coupons numbered 24 and 25 of their securities will receive one new Ordinary share or Ordinary share certificate of Dfls. 20 nominal value against delivery of every 30 coupons numbered 25 of Ordinary shares or Ordinary share certificates up to and including 31st October 1978. The new shares and share certificates will participate fully in the profits declared for 1978 and subsequent years.

In order to obtain new securities representing 1, 5 or 10 Ordinary shares with coupons numbered 26 and succeeding numbers attached, the requisite number of coupons numbered 25 of Ordinary shares must be deposited at the head offices of above-named banks not later than 31st October 1978. The coupons must be accompanied by a statement giving full name, including forename and address, etc., of the holder of the coupons in order to obtain new certificates of 1, 5 or 10 Ordinary shares with coupons numbered 26 and succeeding numbers attached. The requisite number of coupons numbered 25 of share certificates and/or Ordinary shares must be deposited at N.V. Administratiekantoor Christiaan Huygens, Keizersgracht 588, Amsterdam, not later than 31st October 1978. Coupons numbered 25 must be deposited with the name of the deliverer endorsed on the back and accompanied by an advice in duplicate. If desired, the new certificates will also be available by way ofBearer Depository Receipts (BDRs), each representing a fully-paid Ordinary share. ENNIA will pay the customary commission to the members of the Vereniging voor de Effectenhandel in order that the conversion of coupons numbered 25 may be made free of commission to the holders. Holders of BDRs will receive their dividend in cash or in Ordinary share certificates through the intermediary of the institutions where the coupon sheets of their share certificates were deposited on the 2nd June, 1978 at the office's closing time.

After the 31st October 1978 the final dividend will be payable only in cash. In order to obtain new coupon sheets with coupon no. 28 and succeeding numbers attached, the talons of the K-certificates must be deposited at N.V. Administratiekantoor Christiaan Huygens, Keizersgracht 588, Amsterdam, with the name of the deliverer endorsed on the back. In order that the members of the Vereniging voor de Effectenhandel may execute the conversion free of commission to the clients, a payment of Dfls. 0.50 + V.A.T. will be made for each new coupon sheet.

The Hague, 5th June, 1978 Amsterdam, 5th June, 1978
Churchplein 1 Keizersgracht 588
ENNIA N.V. N.V. Administratiekantoor
Management Board Christiaan Huygens.

PLANT & MACHINERY SALES

Description	Telephone
AUTOMATED FOUNDRY. Ready for production, box size 1850 x 900 x 700/300. Suitable for large castings and similar castings.	08893 3841 or 08893 4638
9 DIE, 1750 FT/MIN SLIP TYPE ROLL DRAWING MACHINE equipped with 3 speed 200 hp drive, 20" horizontal draw blocks, 22" vertical collecting block and 1000 lb spooler. (Max. inlet 9 mm finishing down to 1.6 mm copper and aluminium).	0902 42541/2/3 Telex 336414
8 BLOCK (480 mm) IN LINE, NONSLIP WIRE DRAWING MACHINE in excellent condition 0/2000ft./min. variable speed 10 hp per block (1968).	0902 42541/2/3 Telex 336414
24" DIAMETER HORIZONTAL BULL BLOCK By Farmer Norton (1972).	0902 42541/2/3 Telex 3

Lec Refrigeration

Points from the Accounts and Statement by the Chairman, Mr. C. R. Purley.

★ Turnover up by 20.3% to a new record of £28.7 million, exports up to £7.7 million from £4.9 million.

★ Pre-tax profit of £1,644,489 (1976 - £1,769,155) satisfactory in a difficult trading year. Total dividend for year 3.9306p, maximum permitted.

★ Sales for first quarter of 1978 show an increase of 13%, hopeful of another successful year.

SHRIPNEY WORKS, BOGNOR REGIS
WEST SUSSEX

Western Australia borrowing targets

By Michael Standen

WESTERN AUSTRALIA expects to borrow up to A\$100m (US\$112m) a year, rising to perhaps A\$500m by about 1990, to support the development of its rich mineral resources.

This was stated in London by Sir Charles Court, premier of Western Australia, as part of his European visit to interest bankers in the State's prospective growth. The move follows the changes which, for the first time, have enabled the individual states of Australia to enter the international markets for funds, rather than relying on the Commonwealth to provide finance.

Sir Charles underlined the potential of Western Australia's resources, including coal, iron ore, aluminium and uranium. He emphasised that any international borrowing, while with a State guarantee, would be linked to specific projects and justified on their own profitability.

He described a number of infrastructure projects planned by the State, including a A\$400 gas pipeline.

Ennia margins improve again

By Charles Batchelor

AMSTERDAM, June 4. ENNIA, the Dutch insurance group, said gross receipts rose by nearly 14 per cent in the first three months of 1978 while expenses rose by only 6 per cent.

The board maintains its earlier view that profits per share will rise somewhat this year despite an increase in share capital.

Net profit rose 20 per cent in 1977 to F1 42.9m (\$18m) on gross receipts 21 per cent higher at F1 1.85bn (\$828m). Expenses rose by 9 per cent.

JAPANESE POWER COMPANIES

Exchange gains boost performance

BY YOKO SHIBATA

DESPITE a slump in power consumption reflecting sluggish industrial activity, Japan's nine major electric utilities put up major earnings gains in the first half of the year.

Exchange gains due to yen appreciation, totalling ¥72.4bn (US\$55m), were a major factor. Four companies in particular, Tokyo, Tohoku, Chugoku and Hokkaido, posted record current profits. Eight of the companies (Hokkaido being the odd man out) retained ¥44.8bn out of exchange gains in special reserve funds.

For the current year ending March 1978, the nine power companies expect combined exchange gains of ¥200bn, against the record ¥1.4bn of fiscal 1977. In particular, Tokyo Electric expects exchange gains for fiscal 1978 of ¥50bn (¥12bn in fiscal 1977). Kansai Electric (¥22.7bn) and Chubu Electric (¥33bn) also expect gains.

Rockwell said the discussions related to the Bethany, Oklahoma, division which makes and sells the Turboprop 890B, Commander 700, Commander 114 and the Shrike 112TC aircraft.

Rockwell said it entered into preliminary discussions for the possible sale of its aviation division to American Jet Industries, Reuter reports from Pittsburgh.

The model 500 Hustler aircraft programme would be moved to the Bethany facility for final development and production. The companies said they have not yet reached any agreement. No other details were given.

large capital investments by the review, household consumption rose by 5.1 per cent, while industrial consumption rose by 1.7 per cent. The overall national electricity consumption just 2.7 per cent.

During the half-year under higher.

Combined current profits for the six months rose by 14 per cent, to ¥251.1bn of which combined exchange gains accounted for 29 per cent. Kansai and Hokuriku Electric suffered setbacks in current profits due to a dry spell which increased their fuel cost burden.

HALF-YEAR TO END-MARCH, 1978*

	Operating revenue (Ybn)	rise %	Current profits (Ybn)	rise %	Net profits (Ybn)	rise %	Exchange gains (Ybn)
Hokkaido	107.4	10.0	9.3	13.6	5.4	19.6	nil
Tohoku	271.6	4.0	24.8	25.5	13.2	27.2	4.3
Chubu	889.9	5.5	78.3	14.7	39.9	34.7	30.0
Hokuriku	439.0	4.5	40.8	18.4	23.7	40.7	14.0
Kansai	101.6	2.6	8.4	(-7.4)	6.3	39.4	2.4
Chugoku	531.9	3.6	37.7	(-0.9)	28.2	24.7	17.2
Shikoku	212.4	1.9	17.1	16.5	11.1	43.5	1.2
Kyushu	109.9	4.0	11.1	6.4	5.2	12.6	0.5
	265.1	8.5	21.7	38.5	12.6	51.0	2.6

* Accounting to be changed to annual basis from March 1979 term.

CANADIAN NEWS

Profits improve at the banks

BY ROBERT GIBBENS

MONTREAL, June 1.

Canadian Imperial Bank of Commerce, which competes with the Royal Bank for top position in size, has reported earnings of C\$29.2m (US\$35m) for its second quarter against C\$24.8m, on revenues of C\$708m against C\$652m.

In the first half ended April 30 earnings were C\$51.8m against C\$48.8m on revenues of C\$1.38bn against C\$1.18bn. Figures are after tax but before loss appropriation.

Assets at April 30 were C\$4.9bn against C\$2.9bn a year earlier. The bank said that earnings from domestic operations were improved sharply from depressed levels a year earlier. The improvement also resulted from higher assets and interest mar-

gins. Earnings from international operations also increased despite lower demand for commercial loans and narrowing interest margins.

However a comparable rate of improvement should not be expected in the rest of the year.

BANQUE CANADIENNE Nationale earned C\$8.7m (US\$10.3m) in second quarter, against C\$8.5m a year earlier, on revenues of C\$161m against C\$140m. First-half earnings were C\$12.9m against C\$11.3m on revenues of C\$344m. Assets on April 30 were C\$7.4bn against C\$6.18bn. Banque Canadienne also dis-

closed that it plans a rights offer of two new shares at C\$14.25 a share for every nine shares already held. The offer expires July 12, and is designed to bring capital into better balance.

THE WESTERN telephone utility, British Columbia Telephone, is making a rights issue on the basis of one new share at C\$14.30 for every five shares held of record June 8. The rights expire on July 6. General Telephone of the U.S., which owns 51 per cent, will subscribe fully for its rights. The issue will bring in nearly \$50m of new money to meet the utility's capital spending programme.

Chisso stock to be de-listed

TOKYO, June 3. CHISSO CORP. shares will be delisted from Japan's seven stock exchanges from next September or October. It failed to comply with the new stock exchange listing standards effective from March 31, the Tokyo Stock Exchange said.

The standards call for a company to be delisted if its debts are in excess of equity in the last three-year period and if no dividend is paid for five years, it said. On Friday, the chemical company reported an after-tax deficit of ¥8.54bn (\$39.9m) for the year ended March 31, this year, compared with a deficit of ¥4.78bn in the preceding year. Hit by the recession and burdened with compensation to residents in Southern Kyushu suffering from mercury poisoning, Chisso's cumulative deficits rose to ¥33.9bn in the year ended March 31 from ¥27.6bn in the preceding year with its debts compared with ¥18.8bn in the preceding year, Chisso said. Reuter

Ads switch at Schlitz

JOS. SCHLITZ Brewing Company said it named two new advertising agencies to handle two of its major brands, AP-DJ reports from Milwaukee.

J. Walter Thompson Company was named as the agency for Schlitz beer and Benton and Bowles for Schlitz malt liquor. Leo Burnett Company had been the agency for both brands.

Cunningham and Walsh continues as the agency for two other Schlitz products, Schlitz light beer and Old Milwaukee. Our Financial Staff adds: last Wednesday, Schlitz announced that it would start laying off workers at its eight breweries over the next two or three weeks. Marketing observers noted then, had been one of the group's major problems.

SLATER, WALKER INTERNATIONAL FINANCE LIMITED

71% Guaranteed Sterling/Deutsche Mark Bonds Due 1987

NOTICE IS HEREBY GIVEN to bearers of the above Bonds that pursuant to the provisions of paragraph 6 (A) of the terms and conditions applicable to and printed on the reverse of such Bonds, Slater, Walker International Finance Limited has elected to exercise its option to redeem, on 30th June, 1978, all such Bonds outstanding at the redemption price of 102 1/2% of the principal amount thereof (namely £111.25 or, in election as provided below, of the principal amount thereof, together with the amount of interest accrued in respect of DM 4,000.00 in respect of each Bond), together with the amount of interest accrued in respect of DM 4,000.00 in respect of each Bond.

Payments will be made at the main offices of the Paying Agents in Sterling or, if the bearer shall so elect as provided below, in Deutsche Marks (at the fixed rate of DM 8.40 to £1), upon presentation and surrender of Bonds together with all Coupons in respect thereof maturing after 30th June, 1978. The face value of missing uncashed Coupons will be deducted from the sum due for payment.

Bearers should note that the Principal Paying Agent and the other Paying Agents are now those mentioned below, and that some of these differ from those mentioned on the reverse of the Bonds.

STERLING PAYMENTS will be made in Sterling in London or, at the option of the bearer, by transfer to a Sterling account or by Sterling draft drawn on the Sterling account maintained by the Paying Agent from whom payment is required.

DEUTSCHE MARK PAYMENTS will be made in Deutsche Marks in Frankfurt-am-Main or, at the option of the bearer, by transfer to a Deutsche Mark account or by Deutsche Mark draft drawn on the Deutsche Mark account maintained by the Paying Agent from whom payment is required.

TO OBTAIN PAYMENT IN DEUTSCHE MARKS BEARERS MUST DEPOSIT THEIR BONDS AND COUPONS, TOGETHER WITH FORMS OF INSTRUCTION FOR PAYMENT IN DEUTSCHE MARKS (AVAILABLE FROM THE PAYING AGENTS) DULY COMPLETED, WITH THE PAYING AGENT FROM WHOM PAYMENT IS REQUIRED NOT LATER THAN THE CLOSE OF BUSINESS ON 16TH JUNE, 1978, FAILING WHICH PAYMENT WILL BE MADE IN STERLING AND BEARERS WILL LOSE THE CONSIDERABLE ADVANTAGE OF THE FIXED RATE OF DM 8.40 TO £1.

After 30th June, 1978 interest will cease to accrue on the Bonds.

PRINCIPAL PAYING AGENT

The First National Bank of Chicago

London

Brussels

Milan

Frankfurt-am-Main

Paris

OTHER PAYING AGENTS

Deutsche Bank Aktiengesellschaft

Frankfurt-am-Main

Kreditbank S.A. Luxembourg

Luxembourg

First Chicago International Banking Corporation

New York City

Slater, Walker International Finance Limited

30th May, 1978

MAGNUM FUND LIMITED

OF A
CASH OFFER

by
COPTHALL (TILBURG) B.V.

To Purchase all the Common Shares of Magnum Fund Limited

Copthall (Tilburg) B.V. is offering to purchase in cash in United States funds, any and all the common shares of Magnum Fund Limited ("Magnum"), at a price per common share equal to 90% of the net asset value per common share on June 26, 1978. The purchase price will be determined jointly by the auditors of Magnum and Price Waterhouse & Co. not later than July 14, 1978 in accordance with the formula set forth in the Offer.

Shareholders desiring to accept the Offer must deposit, before 4.30 p.m. (local time) on July 5, 1978, both (i) certificates or bearer share warrants representing the shares of Magnum deposited pursuant to the Offer, and (ii) a duly completed Acceptance Letter accompanied by any necessary evidence of authority to act, with either of the following:

NATIONAL TRUST COMPANY, LIMITED

21, King Street East, Toronto, Canada, M5C 1E2

Attention: Stock Transfer Department (Telephone: 416-364-9141)

BANQUE OCCIDENTALE pour l'Industrie et le Commerce

65-68, Leadenhall Street, London, England EC3A 2BA

(Telephone: 01-491 3791)

A shareholder may also deposit his shares of Magnum as aforesaid with a bank or other financial institution provided one of the companies listed above is notified of the deposit before 4.30 p.m. (local time) on July 5, 1978 and such bank or financial institution holds and deals with such shares in accordance with any instructions received from the company so notified.

The Offer of Copthall (Tilburg) B.V. is subject to additional terms and provisions specified therein. Copies of the Offer, the Take-Over Bid Circular and bearer share and of the Acceptance Letter which must accompany share certificates and bearer share warrants deposited pursuant to the Offer, may be obtained at either of the above addresses:

COPTHALL (TILBURG) B.V.

Per Joseph Schultendael

General Manager

June 5, 1978

SKF

Annual General Meeting

The annual general meeting of A/B SKF was held in Göteborg, Sweden, on May 31. The annual report to shareholders on the year's results showed that while the steel sector continued to make losses largely due to high production costs in Sweden, the rolling bearing business maintained its profit levels compared to the previous year.

Increases in productivity to meet inflationary costs had been greater than increases in market demand and stocks had continued to grow, reaching nearly 5,300 million kronor at the end of 1977.

The Group's income statement as previously published and the consolidated balance sheet were adopted. An unchanged dividend of 4.50 kronor per share was approved.

Extracts from the year's results	1977	1976
(000,000 Swedish kronor)		
Net sales	8,004	6,981
Operating income after depreciation	430	457*
Income before provisions and taxes	327	133*
Capital expenditure	757	671
Research and development	118	108

* Restated in accordance with the new Group accounting principles adopted in 1977 to conform with new Swedish company law and international practice.

Product areas

Operationally, the Group is now restructured into two bearing divisions, a steel division, cutting tool division, Lidingö machine tools, and SKF Industries (USA).

Broad product areas are classified as rolling bearings and associated products, special steel, cutting tools, and "other products".

The European Bearing Division comprises the main manufacturing/marketing companies in W. Germany, Italy, France, Sweden and the UK, and includes the sales organization of majority-held companies marketing SKF products in other European countries and to Comecon.

The Overseas Bearing Division is made up of SKF sales and manufacturing companies outside Europe and USA, and includes operations with associated bearing companies.

The Steel Division (SKF Steel) has been restructured with a number of product subdivisions which apart from special steel manufacture like strip, wire, ring, and tube, also include finished products such as pressurized oil couplings.

Sales outside the Group account for more than half division turnover which includes

strip, springs and saw blades made in West Germany under the Eberle brand. Sales in 1977 rose 9.6% to 1,230 million kronor.

Cutting Tool Division operations mainly involve high-speed-steel tools from the subsidiary SKF Tools and Dormer Tools groups. Twist drills of both brands account for the major share of division turnover which includes, taps, dies and milling cutters. Sales rose 18.9% to 365 million kronor in 1977.

Other products, many of which have been a spin-off from bearing operations, have more than doubled in turnover during the past four years and accounted for 820 million kronor in 1977.

Textile machinery components, machine tools, fastening systems (e.g. circlips), sealing products, ball and roller screws as well as airframe and automotive components are major product groups contributing to turnover in this area.

Share of Group sales-1977	Mkr	%
Rolling bearings	6,265	72.2
Special steel	1,230	14.2
Cutting tools	365	4.2
Other products	820	9.4

Figures include internal sales between product areas

1978 activities

Group sales rose some 17% to 2,239 million kronor (1,915 in 1977) in the first three months of 1978.

Rolling bearing sales increased by 20.8%, steel sales by 14.6%, cutting tools by 27.8%, and other products 15.5%.

Operating income before depreciation was 208 million kronor (207). Income before exchange differences, extraordinary items and taxes dropped to 14 million (40) largely due to increased financial expenses. Signs of improvement were noted in the steel sector although losses were made in the first months of the year.

Group capital expenditure during the first quarter-year was 80 million kronor (148).

Speaking at the annual general meeting, Group Chief Executive Lennart Johansson confirmed the annual report forecast of improved results in 1978, but added that the profit increase may not be as great as originally assumed. Despite the subdued result of the first three months, the increases being shown in sales indicated a profit upturn later in the year.

SKF Group Headquarters
S-415 50 Göteborg, Sweden

The 1979 Financial Times diary shows a number of improvements over the 1978 Financial Times diary.

Firstly, design.

We commissioned James Shurmer, who has produced work for the National Gallery, to completely revise the interior styling.

He provided us with a nicely understated thin-line treatment of the main diary, together with a matching design for the information sections.

Secondly, it occurred to us that there were insufficient months in the year.

Hence the 1979 FT diary starts on November 27th, 1978, and finishes on February 3rd, 1980.

So you can slip into 1979 whenever it suits you.

We've also extended the business information section. It gives a comprehensive list of useful information sources in thirty countries of the world.

You can trace anything from a Belgian consumers' association to a Polish translation agency.

On the subject of translation, the diary also contains a French and German business vocabulary covering everything from 'cash' to 'collateral'.

It could help make letters from abroad a lot easier to understand.

Next, we thought we'd put an end to writer's cramp.

To save you having to copy out hundreds of addresses and telephone numbers at the end of each year, we've incorporated a detachable address booklet.

Now, on the assumption that you do a fair bit of travelling, we've listed the passport, visa and vaccination requirements of all major countries, along with world time-zones and air-travel distances. There is also a superb 48-page colour atlas.

Statistics, we thought, were vital.

In the 1979 FT diary you'll find an 18 page section containing analysis charts, monthly expense sheets, weights and measures, metric conversion tables, both metric and imperial graphs, and international clothing sizes.

Finally, we decided that no-one wants a marker-ribbon that falls to bits, so we've attached a non-fraying marker ribbon.

In addition to the desk diary, there's a slim pocket diary and wallet, in black leather, with strengthened corners and real gold lettering.

It contains a colour map of the City of London, tube and inter-city maps, a list of recommended hotels and restaurants, information on road, rail and air travel in Europe, calendars, world



Found on top desk tops.

time zones and metric conversion tables.

We've also designed an attractive matching address book.

If required, the desk diary, pocket diary and address book can all be gold-blocked with either your initials or company name and logo.

So you can give either yourself, your staff or your best clients a personalised gift.

Which will add a very nice perspective to any desk top.

To: Geoffrey Phillips, The Diary Manager,
Business Publishing Division, Financial Times Limited,
Minster House, Arthur St., London EC4R 9AX. Tel: 01-623 1211.
Please send me your brochure and order form.

NAME

POSITION

COMPANY

ADDRESS

TELEPHONE

DATE

FINANCIAL TIMES DIARY.

FINANCIAL TIMES SURVEY

Monday June 5 1978

هكذا من الأصل

Word Processing

Although the technical development of word processing equipment is well ahead of demand at the moment, some manufacturers foresee 40 per cent growth in the UK alone this year. Projections of growing demand in Europe and the U.S. suggest that it will become essential office equipment.

THE RELATIVE sluggishness of the market for word processing equipment makes an extraordinary contrast with the rapidity with which the products themselves are developing. Almost every month one of the 30 or more companies which are currently marketing word processing equipment announces a new product or system.

A complete new vocabulary has grown up to describe the technology of automatic typing and computer-aided text editing, which is still far in advance of what still happens in most offices.

While the experts are discussing the competing merits of daisy wheel and ink jet printers or video display units (VDUs) versus "thin window" plasma display, it is sobering to remember that almost half the typewriters in use in the UK today have not yet been converted from manual to electric and that only about 2 per cent of typewriters sold have any sort of electronic memory.

Challenge

The general slowness to automate the production of letters and documents does, however, represent a challenge and an opportunity for manufacturers, as the large sums spent on research and development clearly show.

It now appears that after a sustained campaign for the wider acceptance of word processing, manufacturers are beginning to see their efforts rewarded.

Olivetti, for example, is predicting a growth of 30 per cent to 40 per cent in the UK market this year, admittedly from a fairly small base. More cautious estimates, however, put current growth at 15 per cent to 20 per cent. Although market estimates vary, it is generally agreed that about 7,000 word process systems are now installed in the UK and that sales this year will be between 2,000 and 3,000 units. However, because of the very rapid advance of equipment it is now somewhat difficult to define what word processors essentially are.

The general definition adopted for this Survey follows the precedent of IBAI in 1964 when the phrase was coined to describe all automatic equipment used to help the preparation of documents from conception, through the dictation stage to the printing of the final draft.

From the office manager's point of view this definition is helpful because it focuses attention on the competing claims for investment from different types of equipment aimed to increase office efficiency. For example, in some offices sophisticated dictation equipment may be a better buy than automatic typewriters or it may be evident that both are needed.

The use of the term "word processing" is, however, generally becoming narrower so that it refers only to computer like equipment which handles stores and prints out text. These more sophisticated products do, in fact, have a different genealogy from the simple automatic type-

writers developed from piece of silicon and reduced to the size of a postage stamp).

These earliest machines were typewriters driven by punched tape rather in the manner of the pianola. To produce standard letters. This principle was developed in the mid 1940s so that typewriters could be driven from text stored on magnetic

The most sophisticated typing equipment is already beginning to look very like a computer terminal, with television-like screen, fully electronic keyboard, sometimes separated from the screen, magnetic disc units, and a separate printer, often in a different part of the office.

Such systems not only look like computer terminals, they are beginning to behave like them as they are given extra capabilities to interrogate central computer files or to communicate directly with other word processors in the manner of a teleprinter. Word processors are also being developed by, for example Philips, which have ability to read text prepared on another machine. This "optical character recognition" (OCR) allows a word processor

to be used for storing or editing documents which originated in a different office altogether, or on an ordinary typewriter.

The more complicated systems, are, however, relatively expensive, ranging from £2,000 to more than £10,000. It is likely therefore that the word processing market will split in

movement in this direction; then, as microprocessors and solid state memories continue to fall in price, the addition of memory capacity will become

relatively standard among the better class of typewriter. It is entirely possible that mass production will enable the price of automatic typewriters to be

reached, it would be very difficult to predict any limit to the growth that would be possible.

Within Europe, the main markets are France, Germany and the UK of which Germany is the largest, probably because of the high wages paid to secretaries make word processing equipment a more obviously economic proposition there.

The current number of word processors installed in Europe is estimated at around 100,000 units compared with perhaps 350,000 to 400,000 units in the U.S. where the word processor population is expected to double by 1981.

If the market in Europe is to follow the American pattern, two conditions will have to be fulfilled. First managers will have to be convinced of the vast benefits and the increases of efficiency possible in their particular offices. But equally, secretaries themselves will have to have a positive attitude towards the new machines. This will be particularly important in Europe where unions, and particularly public sector unions are more powerful than in the U.S.

On the question of efficiency a large number of separate theoretical and practical studies have been undertaken, but it is difficult to generalise the results, because the gains in different applications vary so widely.

For applications like mail order, where large numbers of repetitive standard letters are produced, improvements in efficiency of perhaps four or five times have been claimed. However, for a more general office

with a mixture of short non-standard letters, lengthy documents and pro formas, it seems that the improvement could be between 100 and 150 per cent.

The improved efficiency will clearly depend partly on the extent to which the equipment is liked by the secretaries, and in this area, the industry is still in the testing and proving stage. It appears generally agreed that typists like the simpler form of word processor because it relieves them of tedious retyping and makes error correction much easier.

Resistance

However, some of the newer configurations with television-type displays have met with resistance as they can produce eye strain. One of the problems is that keyboards attached to display units often do not allow adjustments to be made to accommodate operators with different physical characteristics. These problems are now being tackled by most of the major manufacturers, but it seems likely that a settling down period will be required before the best configuration becomes generally agreed in the industry.

Generally, however, the reactions of those who have installed word processing equipment appear to be favourable, and since the idea has many of the merits of that other labour-saving device, the plain paper copier, there seems little reason why word processors should not be accepted in a similar way as an essential part of most modern offices.

OLIVETTI'S WORK PROCESSOR: THE ADMIN SHRINKER

Behind their smiles, Olivetti believe the new TES 501 system offers the right combination for today's demanding office.

For a start, you can use TES 501 as a sophisticated text editing system.

It's the only system of its kind with the unique Olivetti red letter display for word, line, editing and amendment.

As well as displaying a line by line record of the words entered, the display also guides and corrects the operator.

Then, when all your entries are correct, TES 501 gets to work as a high speed automatic typewriter.

The quiet compact printer types 350 or 500 clear crisp characters per minute, with the quick change 'heavy wheel' giving a wide choice of type styles, pitches and spacing.

Unlike some systems, Olivetti's TES 501 can print either single sheets of continuous forms. Automatically and without supervision.

TES 501 is also an impressive filing system. The double disk unit gives ten powerful memory for all the tasks you want it to tackle.

With a storage on each floppy disk of up to one hundred pages, and a random access time of less than one second, TES 501 will search for and supply typed copies of all your previous correspondence.

For a start, you can use TES 501 as a sophisticated text editing system.

It's the only system of its kind with the unique Olivetti red letter display for word, line, editing and amendment.

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Electronic mail on the horizon

TALKED ABOUT for many years, probably since the birth of facsimile transmission, electronic mail first crossed the threshold between a possibility and a practical solution to an industrial problem some ten years ago when a director of the second largest public relations and advertising agency in the U.S. invented "instant reporting."

Something of a computer genius in his own right, he evolved a method of encoding the account executive's assessment of a client's needs so that a report could be produced quickly and accurately at a terminal, checked for content — and spelling — by a central computer in the letter's spare time, and then distributed to branches all over America. A great deal of interest was aroused, both in the Burroughs equipment used by the company and the text-handling procedure.

Since then, with the advent of the "clever" word processor, the speeding-up of facsimile to an A4 page by Muirhead, and intensive efforts by European and U.S. manufacturers, including IBM, to bring down the cost of a facsimile-terminal to a few tens of dollars, true electronic mail systems have been brought very much closer.

Already services are being offered in the U.S. which come very close to the present definition of this method of information transfer. Competing with the U.S. Post Office — which has frequently been warned by Congressional Committees to progress or go under — Western Union Electronic Mail has been set up as a wholly owned subsidiary of Western Union Telegraph Corporation. Its objective is to provide a guaranteed 24-hour mail delivery service.

The "Mailgram" network presumes installation of 2,000 terminals at user sites to speed preparation of messages, cutting the cost of traditional mail preparation and speeding its transmission enormously compared with what U.S. users are accustomed to. This is a long way and includes the

Atom

This is a service backed by a large common carrier organisation. Some big companies have started or are starting their own internal services and, interestingly, Combustion Engineering did it without a preliminary study. Late in 1977 it set up a pilot project under the acronym "Atom" for Automatic Transmission of Mail. Not every company could afford to go this way since the CE project is based on an IBM 168 computer costing several million dollars — but it does give CE offices with appropriate terminals the ability to create mail virtually anywhere in the world or read, scan and forward (with notations) mail sent by others in the network, which gives each participant a secure electronic mailbox.

The pilot scheme is progressing well and includes the

ability for executives who are travelling to use portable terminals and remain in constant day to day touch.

All this is, however, very small beer in face of the all-embracing plans of Satellite Business Systems. This organisation, which first saw the light of day as "CML Satellite Corp" in 1971, will in 1981 have the first synchronous satellite in orbit dedicated entirely to business communications — computer data, audio, video, conferencing and... document transmission.

The key to the vigour with which SBS is likely to pursue its goals lies in the fact that in 1974, IBM bought out two of the three original shareholders (Lockheed and MCI Communications). True, the Federal Communications Commission then demanded of IBM and Comsat that they take a third partner. Acta Life, but the major impetus is coming from the giant computer company with an eye on estimates that U.S. business communications will grow to \$81bn in 1980 and to \$100bn in 1985.

Launch of the first satellite is expected for late 1980, with a full commercial service beginning in 1981. Two satellites will be active with one in reserve on the ground. Capacity of the system will be 43m bits (binary digits) of data per second or the equivalent of 14,000 voice circuits.

The initial target is to sell the idea to over 400 companies in the U.S., following a series of studies of the five services mentioned above, including electronic mail, and of a number of undisclosed applications.

The electronic mail study showed that over the companies examined, some 50 to 80 per cent of documents generated could be captured electronically and 20 to 50 per cent could be facsimiled.

At the same time 50 per cent of company mail was internal to the total organisation while expanding at a speed of 1m bytes per second.

Meanwhile, he said, the computers in America's Federal

With several lengthy battles behind it in the U.S., both with the regulatory body (the FCC) and with opponents of any move to dilute line traffic, SBS is extremely guarded in its pronouncements about possible traffic to Europe.

But it seems very plain that the question is not "whether" but "when". Firstly, many of the companies taking the service in the U.S. will have major affiliates in Europe — some doing more business in the EEC than

at home. In the meantime, IBM and Comsat last year carried out a significant experiment to link up two computers 4,000 miles apart, at La Gode in France and Gathersburg in Maryland, using the Franco-German Symphonie satellite system.

Information was moved at 1.5m bytes of information a second, a rate roughly 300 times as much as can be provided by the ordinary telephone line. An error rate of one digit in 190m was achieved.

Necessary growth of computers

IN A RECENT interview, Dr. Carl Hammer, who is a pioneer of data processing and director of computer science at Univac, asserted that, even now, civilisation as we know it would collapse were it not for the use of computers.

But men were going to have to depend more and more on these machines to run an increasingly complex society and the machines themselves would have to be altered to suit the problems to which they are going to be applied.

To underline his assertions, Dr. Hammer pointed out that Government agencies in technically advanced countries are collecting information about each individual in those countries at a rate now estimated at around 1m bytes per capita and per year, while in the U.S., total information of this type is expanding at a speed of 1m bytes per second.

Meanwhile, he said, the computers in America's Federal

and State agencies were doing work which would otherwise demand the manual efforts of 400bn clerical workers.

He described the coming problems as belonging to the realm of "gigantics," a realm in which computers are the only solution. While it is hard to escape the feeling that computer begets computer to the nth degree, Dr. Hammer is undoubtedly right in pointing out the vast span of new possibilities computers have opened up.

And, looking at word processing and text editing in particular, he saw these as areas for an especially rapid development in technology, which by the turn of the century could make existing secretarial functions redundant — in the U.S. at present some 10m people are doing work of this type.

The human element would be eliminated through development of high quality text-to-voice and voice recognition equipment — already existing in

The experiments are to be developed a word processing office managers to make a choice. Butler Cox points out that there are 30 suppliers of such devices in Britain with only 7,000 machines installed, or under 2 per cent of the total typewriter population and that the same applies in Europe as a whole. However, it sees display word processors as quickly becoming generally justifiable in intensive use areas regardless of work mix, and even when the work load is not heavy, they will be used for their ability to communicate.

It is significant that part of the original testing was simulated facsimile transmission and that the IBM research and development target in this area of equipment is understood to be a unit that can scan a document at half a second per page.

In Britain, Logica is carrying out a £1m study of the telecommunications scene for the whole of the EEC area and will take some 12 months to present its conclusions. This company has been involved in various aspects of communications and networking for years and won a number of significant data processing contracts on the basis of it.

The company's Tariffica report on telecommunications costs in 13 European countries will provide part of the study basis. And not surprisingly, electronic mail will be one of the main chapter headings. Logica has already

Now that a first European experimental communications satellite has finally been put into orbit, it may be that European PTIs will overcome their aversion to rapid progress and begin to move towards a point where they can meet any SBS competition and provide counter-competition. After all, Canada has longer experience of satellite communication for business uses than even the U.S.

From the first European business communication satellite operating in 1985 or thereabouts to a universal business communications system where key company staff would each have a pocket pager capable of printing or displaying a message from any origin and in complete security, as envisaged by Multitone, is only a short step.

Ted Schoeters

Butler Cox sees the stand-alone versus shared logic debate disappearing because of a merging of the areas over the next two or three years, partly because of the rapid growth in the power of the electronic elements used — higher performance microcomputers with solid-state memories of greater capacity, used either in hardware or software-operated form; mini-computers with capabilities virtually indistinguishable from those of large general purpose machines; and mainframes which manufacturers are having to improve to beat off the above competition. Work stations themselves will become multi-functional to cover data entry, information retrieval and problem solving as well as word processing.

Conclusions

In its conclusions, the report says that in 5 years, today's equipment will cost 60 per cent of today's prices which suggests that many businesses would be well advised to move into limited use of display word processors now.

This is, of course, music to the ears of organisations such as Wang, Rank Xerox and Logica, all of whom have concentrated on video typing systems supported by computers. Logica has recently expanded the power of its Unicom WP equipment, giving it ability to support 16 input screens and keyboards, up to 30 Megabytes of disc storage on-line to the computer and with more powerful discs to come.

Logica claims a cost per station of £8,800 to £9,000 which is less than many stand-alone WP systems, it asserts. Yet gives users a 50 to 100 per cent greater productivity increase over conventional office equipment than is possible with stand-alone units. Logica bases this claim on the fact that the shared central machine has inherently superior storage and management ability.

The debate will undoubtedly end when builders of stand-alones offer connectivity as a matter of course.

Ted Schoeters

Emphasis

The company is moving up quickly in the Number 2 position and believes that, as time goes by, customers will place greater emphasis on the ability of the unit to communicate so that it can function as an electronic mail terminal. In other words its processor will have to become more powerful.

More power is also needed

to meet the requirements of a large sector in the middle of the market where information retrieval is becoming most important. The company is launching a software package to interface word processing and information retrieval. It has also developed WP machine-to-machine and machine-to-computer communications facilities for its TES 501, a unit which is helping to solve the EEC's worst headache — its six language translation problems which will not be helped by the addition of communications in Greek, Portuguese and Spanish.

Oliveri marketing experts see a considerable growth potential for electronic typewriters with simple magnetic storage at the low end of the WP market. In this they are at variance with a recent study of the word processing arena carried out by the Butler Cox words its processor will have to become more powerful.

In the study, intended to help

Work out the cost of your secretary over the life of a typewriter — say seven years — and you're looking at a very hefty figure indeed. Salaries alone will cost you somewhere in the region of £30,000; and that's only at today's rates.

Typing isn't cheap. And it's false economics to assume that a more expensive typewriter is more expensive.

Watch your secretary at work next time you give her a letter to type. Notice how she gets slower and slower as she nears the end. That's because she's wary of making a mistake and having to start again.

See how long she takes to correct a simple error. Watch her retrace what she's already done to underline something. And if it's an old typewriter she's using, watch her stop to rub her poor aching neck muscles after an hour or two.

When we developed our range of electric machines, we watched typists at work day upon day, month upon month, year upon year. Noticed what slowed them down, what irked them. And then spent ages over the keyboard ourselves, eliminating the stumbling blocks.

The results of all this application can be seen in our range of electric typewriters. In our wide range of word processing equipment — including dictation machines, communicating typewriters and photocopiers, and typesetting typewriters that allow you to print like a professional without employing a specialist.

But before we proudly bring them over, we'd like to spend an hour or two with you, listening and watching. Just as we listened and watched in the past.

So we can be sure of recommending just as much typewriter as you need from our very comprehensive range.

Call us and invite us round. Or ask your secretary to fill in and clip out this coupon.

She'll probably put more enthusiasm into that small task than anything else she's done this year.

Please show me how you can help improve my office efficiency. I am interested in learning more about:

Electric Typewriters ☐ Typesetting Typewriters ☐
Communicating Typewriters ☐ Memory Typewriters ☐
Word Processing ☐ Dictation Equipment ☐ Photocopiers ☐
Office Systems ☐

Name
Title
Company
Address

For Sales Information,
IBM United Kingdom Limited,
28 The Quadrant, Richmond, Surrey,
TW9 1DW. Tel: 01-940 9532.

IBM

£30,000

new what
was costing you,
you'd spend more
on your next typewriter.

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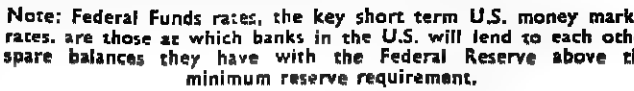
+ FOREIGN EXCHANGES

BY FRANCIS GHILL

Falling dollar depresses market activity

reopening a week ago, some are now more optimistic.

The liquidity in Kuwaiti Dinars is leading to an increase in the number of bonds denominated in this currency and an improvement in the terms offered to borrowers. Twelve-year maturities are becoming more frequent as witnessed by the two latest bonds, for Banco Nacional de Credito Rural and the Banque Nationale d'Algerie. The latter was increased by KD 1m and priced at par. The next two will also be for an Algerian borrower, Compagnie Nationale Algerienne de Navigation; amount is expected to be KD 10m and the maturity twelve years.



CURRENT INTERNATIONAL BOND ISSUES							G
Borrowers	Amount m.	Maturity	Av. life years	Coupon %	Price	Lead manager	9
U.S. DOLLARS							
†Hisco-Yokohama	50	1993	—	•	•	Goldman Sachs	•
†Hisco-Yokohama	20	1983	5	•	•	Goldman Sachs	•
†MCCCE (g'ded France)	75	1998	13	•	•	Dillon Read	•
†Finland	100	1983	5	8 1/2	99 1/2	Salomon Bros.	91 1/2
†Tycos Laboratories	25	1988	—	•	100	Kidder Peabody	•
†EIB	40	1986	4	8 3/8	99 1/2	Int-Bank S. Paolo	•
†NatWest	75	1986	8	9	100	County CSWW, Orion	•
†NatWest	150	1990	12	5 1/2	100	County, CSWW, Orion	•
†Banque Worma	30	1985	7	5	100	Country, First Chicago	•
†Arab Int. Bank	30	1983	—	•	•	UBAF	•
†ECSG	50	1987	9	8 1/2	99 1/2	Banca Comm. Italiana	•

YEN ¥ADB	15bn	1993	12.3	6.3	991	Nikko Sec.
KUWAITI DINARS KDNA	8	1985-90	—	8½	100	KIC
SWISS FRANCES Fr Nikko	20	1990	n.a.	5	*	Banking Scandinave en Suisse
SAUDI RYALS BNCE (g'teed Morocco)	200	1983	5	8½	100	UBAF

* Not yet priced. ‡ Placed terms. ** Placement. † Floating rate note. ‡ Minimum. \$ Convertible.
 †† Registered with U.S. Securities and Exchange Commission. ††† Placements Fund.
 Notes: Yields are calculated on AED basis.

NEW YORK—DOW JONES

N.Y.S.E. ALL COMMON						Rises and Falls June 2; June 1; May 31			
1978									
June 2	June 1	May 31	May 30	High	Low				
88.05	84.55	84.52	84.88	55.56	48.67 (17 1/2)	Issues traded.....	1,889	1,895	1,891
						New Issues.....	930	711	928
						Falls.....	538	751	516
						Unchanged.....	421	451	447
						New Highs.....	—	58	67
						New Lows.....	—	52	44

MONTREAL						1978	
	June 2	June 1	May 31	May 30	High	Low	
Industrial Composite	181.53	180.35	180.59	180.25	185.51 (24 1/2)	182.92 (23 1/2)	+8-2 (20 1/2)
	180.88	180.48	180.25	180.07	182.96 (23 1/2)	179.92 (22 1/2)	

TORONTO						1978	
	June 2	June 1	May 31	May 30	High	Low	
Composite	112.8	112.5	1126.6	1125.3	1165.5 (23 1/2)	1150.2 (22 1/2)	+8-2 (20 1/2)

JOHANNESBURG						1978	
	June 2	June 1	May 31	May 30	High	Low	
Gold	212.8	212.5	212.6	212.4	216.7 (1 1/2)	215.5 (1 1/2)	+18.5 (12 1/2)
Industrial	226.1	225.0	225.0	225.5	228.1 (2 1/2)	224.4 (2 1/2)	+18.4 (12 1/2)

[illegible]

AUSTRALIA		PARIS	
	June 2	June 2	June 2
ACORN (50 cents)	10.70	ACORN (50 cents)	785.00 +3.5
Admiral	10.81	Admiral	47.00 +1.0
Attlet King, Trade	12.80	At. Liquid	389.11 45.5
Ampol Propagation	11.50	Ampolone	454.66 -12.82
Ampol Liquid	10.78	523	523.11 15.5
Auroa Mining	11.80	H.S.N. Gervy	608.29 43.8
Auroa, Pipe Paper S.	11.32	Carrollton	558.50 70.2
Auroa, Coal, Industries	11.50	C.I.I. Auster	1588.50 92.5
Auroa, Propagation Invest.	12.85	Ubi Banconio	320.12 5.5
Auroa, Propagation Invest.	11.20	Ubi Banconio	320.12 5.5
Aurilium	10.46	Ubi Banconio	320.12 5.5
Aust. Oil & Gas	10.49	Ubi Banconio	320.12 5.5
Aust. Oil & Gas	11.50	Ubi Banconio	320.12 5.5
Bongalville Proprietary	11.40	Ubi Banconio	320.12 5.5
Broken Hill Proprietary	11.58	Ubi Banconio	320.12 5.5
BB South	11.50	Ubi Banconio	320.12 5.5
Carton Goods	11.50	Ubi Banconio	320.12 5.5
U. J. Cole	11.58	Ubi Banconio	320.12 5.5

Denmark (a)	96.23	96.86	98.13	94.00
			(a/1)	(b/2)
France (tt)	69.8	71.1	71.2	47.5

Denmark ^(a)	96.83	96.83	96.13	94.00
France ^(a)	69.8	71.6	67.14	47.8
Germany ^(a)	736.9	783.8	600.0	420.0
Holland ^(a)	85.1	86.5	82.5	76.0
Spain ^(a)	48.8	49.5	48.0	44.0
Italy ^(a)	62.8	62.8	62.8	62.8
Japan ^(a)	400.19	408.61	391.78	364.04
Singapore ^(b)	317.64	318.31	316.78	282.0

(a) Based on 1978 data.
(b) Based on 1979 data.

Switzerland 329.3 288.7 232.7 229.4
(14.2) 12.9

Indice base 1978 based on all base values
100 = 3294 MYRAG All Common = 3294
100 = 2887 MYRAG All Common = 2887
100,000, the last named based on 1975.
1 Excluding bonds. 2 400 Industrials
3 1973. 4 1979. 5 1980.
6 Transport. 7 1981. 8 1981. 9 All Org.
10 Belgian SEC 31/12/83. 11 Copenhagen
12 1978. 13 1979. 14 1980.
15 1981. 16 1982. 17 1983. 18 1984.
19 1985. 20 1986. 21 1987. 22 1988.
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339 2305. 340 2306. 341 2307. 342 2308.
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NEW YORK

High	Low	Stock	June	High	Low	Stock	June
34	38 1/2	Jones & Manville	30 3/4	48 1/2	58	Reynolds	49
35	39 1/2	Johnson	30 3/4	49 1/2	59 1/2	Reynolds Metals	49 1/2
36 1/2	40 1/2	Johnson Control	30	50	60 1/2	Reynolds N. A.	50 1/2
37 1/2	41 1/2	Johnson Control	30 1/2	51 1/2	61 1/2	Reynolds N. A.	51 1/2
38 1/2	42 1/2	Johnson Control	30 1/2	52 1/2	62 1/2	Reynolds N. A.	52 1/2
39 1/2	43 1/2	Johnson Control	30 1/2	53 1/2	63 1/2	Reynolds N. A.	53 1/2
40 1/2	44 1/2	Johnson Control	30 1/2	54 1/2	64 1/2	Reynolds N. A.	54 1/2
41 1/2	45 1/2	Johnson Control	30 1/2	55 1/2	65 1/2	Reynolds N. A.	55 1/2
42 1/2	46 1/2	Johnson Control	30 1/2	56 1/2	66 1/2	Reynolds N. A.	56 1/2
43 1/2	47 1/2	Johnson Control	30 1/2	57 1/2	67 1/2	Reynolds N. A.	57 1/2
44 1/2	48 1/2	Johnson Control	30 1/2	58 1/2	68 1/2	Reynolds N. A.	58 1/2
45 1/2	49 1/2	Johnson Control	30 1/2	59 1/2	69 1/2	Reynolds N. A.	59 1/2
46 1/2	50 1/2	Johnson Control	30 1/2	60 1/2	70 1/2	Reynolds N. A.	60 1/2
47 1/2	51 1/2	Johnson Control	30 1/2	61 1/2	71 1/2	Reynolds N. A.	61 1/2
48 1/2	52 1/2	Johnson Control	30 1/2	62 1/2	72 1/2	Reynolds N. A.	62 1/2
49 1/2	53 1/2	Johnson Control	30 1/2	63 1/2	73 1/2	Reynolds N. A.	63 1/2
50 1/2	54 1/2	Johnson Control	30 1/2	64 1/2	74 1/2	Reynolds N. A.	64 1/2
51 1/2	55 1/2	Johnson Control	30 1/2	65 1/2	75 1/2	Reynolds N. A.	65 1/2
52 1/2	56 1/2	Johnson Control	30 1/2	66 1/2	76 1/2	Reynolds N. A.	66 1/2
53 1/2	57 1/2	Johnson Control	30 1/2	67 1/2	77 1/2	Reynolds N. A.	67 1/2
54 1/2	58 1/2	Johnson Control	30 1/2	68 1/2	78 1/2	Reynolds N. A.	68 1/2
55 1/2	59 1/2	Johnson Control	30 1/2	69 1/2	79 1/2	Reynolds N. A.	69 1/2
56 1/2	60 1/2	Johnson Control	30 1/2	70 1/2	80 1/2	Reynolds N. A.	70 1/2
57 1/2	61 1/2	Johnson Control	30 1/2	71 1/2	81 1/2	Reynolds N. A.	71 1/2
58 1/2	62 1/2	Johnson Control	30 1/2	72 1/2	82 1/2	Reynolds N. A.	72 1/2
59 1/2	63 1/2	Johnson Control	30 1/2	73 1/2	83 1/2	Reynolds N. A.	73 1/2
60 1/2	64 1/2	Johnson Control	30 1/2	74 1/2	84 1/2	Reynolds N. A.	74 1/2
61 1/2	65 1/2	Johnson Control	30 1/2	75 1/2	85 1/2	Reynolds N. A.	75 1/2
62 1/2	66 1/2	Johnson Control	30 1/2	76 1/2	86 1/2	Reynolds N. A.	76 1/2
63 1/2	67 1/2	Johnson Control	30 1/2	77 1/2	87 1/2	Reynolds N. A.	77 1/2
64 1/2	68 1/2	Johnson Control	30 1/2	78 1/2	88 1/2	Reynolds N. A.	78 1/2
65 1/2	69 1/2	Johnson Control	30 1/2	79 1/2	89 1/2	Reynolds N. A.	79 1/2
66 1/2	70 1/2	Johnson Control	30 1/2	80 1/2	90 1/2	Reynolds N. A.	80 1/2
67 1/2	71 1/2	Johnson Control	30 1/2	81 1/2	91 1/2	Reynolds N. A.	81 1/2
68 1/2	72 1/2	Johnson Control	30 1/2	82 1/2	92 1/2	Reynolds N. A.	82 1/2
69 1/2	73 1/2	Johnson Control	30 1/2				
70 1/2	74 1/2	Johnson Control	30 1/2				
71 1/2	75 1/2	Johnson Control	30 1/2				
72 1/2	76 1/2	Johnson Control	30 1/2				
73 1/2	77 1/2	Johnson Control	30 1/2				
74 1/2	78 1/2	Johnson Control	30 1/2				
75 1/2	79 1/2	Johnson Control	30 1/2				
76 1/2	80 1/2	Johnson Control	30 1/2				
77 1/2	81 1/2	Johnson Control	30 1/2				
78 1/2	82 1/2	Johnson Control	30 1/2				
79 1/2	83 1/2	Johnson Control	30 1/2				
80 1/2	84 1/2	Johnson Control	30 1/2				
81 1/2	85 1/2	Johnson Control	30 1/2				
82 1/2	86 1/2	Johnson Control	30 1/2				
83 1/2	87 1/2	Johnson Control	30 1/2				
84 1/2	88 1/2	Johnson Control	30 1/2				
85 1/2	89 1/2	Johnson Control	30 1/2				
86 1/2	90 1/2	Johnson Control	30 1/2				
87 1/2	91 1/2	Johnson Control	30 1/2				
88 1/2	92 1/2	Johnson Control	30 1/2				
89 1/2	93 1/2	Johnson Control	30 1/2				
90 1/2	94 1/2	Johnson Control	30 1/2				
91 1/2	95 1/2	Johnson Control	30 1/2				
92 1/2	96 1/2	Johnson Control	30 1/2				
93 1/2	97 1/2	Johnson Control	30 1/2				
94 1/2	98 1/2	Johnson Control	30 1/2				
95 1/2	99 1/2	Johnson Control	30 1/2				
96 1/2	100 1/2	Johnson Control	30 1/2				
97 1/2		Johnson Control	30 1/2				
98 1/2		Johnson Control	30 1/2				
99 1/2		Johnson Control	30 1/2				
100 1/2		Johnson Control	30 1/2				

1978		Stock	June 2	AMSTERDAM			
High	Low			June 2	Price	↑ or ↓	Div.
20 1/2	17 3/4	Woolworth.....	4 7/8	Abold (P1.20).....	106.8	nd 1
5 3/4	5 1/4	Weyer.....	4 7/8	Alamo (P1.20).....	50.8	nd 1
54	41	Xerox.....	13 1/2	Algonk Bank (P100)	27.75	-1.0	A25.5
19 1/2	15 1/2	Zapata.....	16 1/2	ASA HV (P1.10).....	85.5	+0.7	Avail
16 1/2	11 1/2	Zenith Radio.....	16 1/2	American (P1.20)	45.3	nd 1
82 1/2	80 1/2	U.S. Trust.....	18 1/2	slacker (P1.20)	94.0	nd 1

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194	18 1/2	Bank Note Sec'd	17	1/2	184.20	+3.8	46
77 1/2	8 1/4	Bank Resources	21	1/2	140	+3.0	45
50 1/2	5 1/2	Bank Telephone	28	1/2	111.2	+0.2	44
50 1/2	5 1/4	Bank Valley Ind.	29	1/2	67.00	+0.0	41
		Bank Valley Ind.			187.5	+1.5	41
179 1/2	18 1/2	Bk Canada	18 1/2		194.20	+3.8	46
14 1/2	14 1/4	Bk Canada	16 1/4		140	+3.0	45
6.0	2.06	Bk Canada	4.0		46.7	+0.5	17
39 1/2	4	Canary Power	67 1/2		Philips (P. 10)		18
17 1/2	11 1/4	Canfield Mines	14 1/2		Kimberly (P. 100)	85	
10 1/2	8 1/2	Canada Cement	11 1/2		Roberts (P. 10)	195.0	+2.0

[illegible]

1846	1846	Consumer Goods	1846			
1846	54	Joetta Henshaw	5.57			
1334	719	Wesley Rich	14.25			
9	678	John Devlin	8			
7049	62	Benjamin Alins	704			
7049	704	Don Miles	6712			
7049	624	John Petrosino	624			
1846	115	William Bröden	244			
1846	115	Donna	115			
115	12	Diogen	115			
12	163	Raymond A. Hicklin	163			

COPENHAGEN *					
	June 2	Price	+ or -	Div.	
Abbeisenhagen	136	-1	11		
Burmeister W	480	+11 1/2	15		
Danske Bank	126	-2 1/2	13		
Det Asiat. B	169 1/2	+2 1/2	12		
Finan. Bank	124 1/2	+14	16		
For. Byggetor	661	-1	12		

81	69 1/2	First Motor Cars.	79 1/2	Port. Republic	150 1/2	1 1/2
28 1/2	95 1/2	Umetul	98 1/2	Harland	270	1 1/2
14	104 1/2	Amalgamated	125 1/2	Umetul	78	1 1/2
32	86	Guano Co. Canada	106 1/2	Provincetown	119	1 1/2
81	6	Hawker Ship Co.	81 1/2	Provincetown	130 1/2	1 1/2
35 1/2	57	House of N. Y.	58 1/2	Superior	283 1/2	1 1/2
47 1/2	16 1/2	House of N. Y.	16 1/2			
19 1/2	16 1/2	House of N. Y.	16 1/2			
47 1/2	40 1/2	House of N. Y.	42 1/2			

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25.56	91a	Mountain Quartzite	3.70	13b	1886 ± 1	13
26.59	91b	Mountain Quartzite	3.70	13c	2226 ± 4	0.6
27.13	88a	Mountain Quartzite	3.70	13d	188 ± 2	0
34.1	1.90	Mountain Quartzite	3.70	13e	267 ± 1	8
38.18	14a	Mountain Quartzite	3.70	13f	926 ± 2	4
38.22	14b	Mountain Quartzite	3.70	13g	473 ± 1.5	4
39.3	19a	Mountain Quartzite	3.70	13h	342 ± 1	10
40.6	19b	Mountain Quartzite	3.70	13i	110 ± 5	1
53.1	3.60	Mountain Quartzite	3.70	13j	64 ± 1	8
55.20	1.55	Mountain Quartzite	3.70	13k	244 ± 4	5.2
				13l	65 ± 1	3.0

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52	354	royal Bt. of Can.	3114	W. C. C. L. L. L. L.	1930	+13	72
18	16	royal Bt. of Can.	1876	C. L. L. L. L. L.	1152	+10	116
				C. L. L. L. L. L.	425	15	—
104	73	royal Bt. of Can.	81	K. L. L. L. L.	2,425	177	—
250	221	royal Bt. of Can.	1513	W. C. C. L. L. L.	6,25	4	43
36	4.3	royal Bt. of Can.	63	W. C. C. L. L. L.	5,65	170	—
225	225	royal Bt. of Can.	47	W. C. C. L. L. L.	1,11	13	—
51	4.4	royal Bt. of Can.	27	W. C. C. L. L. L.	2,235	20	17
254	224	royal Bt. of Can.	2.90	W. C. C. L. L. L.	1,765	+10	142
195	2.30	royal Bt. of Can.	2.90	W. C. C. L. L. L.	5,67	+20	260

[illegible]

Spain Exploration	10.86			
South Africa	10.86			
Wetland	10.86			
Wetland Mining (no com.) ..	11.88	-0.01		
Westmorland	11.66	-0.01		

BRAZIL				
	June 2	Price	+ or -	Div. Yr
Argentina		1.02	-0.16	1.17 P
Barro Alto Brazil		2.26	+0.16	1.17 P
Barro Alto		1.25	-0.16	1.16 P
Barro Alto Mining		2.18	-0.06	1.16 P

TOKYO 1				
	June 2	Price	+ or -	Div. Yr
Barro Alto		1.02	-0.16	1.17 P
Barro Alto Mining		2.18	-0.06	1.16 P

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SWITZERLAND •						
June 2	Prev. Frs.	+ or -	Div. Yr. %			
A. WITTHOLD, AG	1.375	+10	4	4.3		
BBC A	1.665	+10	10	2.0		
Alfa Romeo (Fr.)	1.115	+15	22	2.2		
Expl. Rio Nito					96.75 + 0.2	
Expi. R. (1000)					72.75 + 0.2	
Fonola (1.000)						
Gal. Freidanz						
Grupo Velazquez (400)					345	
Hidrola					4.5 + 1.5	
Hoedern						
Olara					124	
Pacific Foundry					126	
Petrolbril					136	
Petrolco					211.50 + 7.5	

Do. Pair Cert.	835.75	26	4.6
Do. 1000 Cert.	835.75	26	4.6
Citicl. Summ.	2.11 1/2	+10	1.6
Keweenaw	1.69 1/2	1	3.1
Do. 1000 Cert.	1.69 1/2	1	3.1
Holman P. S. S. S.	76.85	-250	30.1
Do. Summ.	7.575	56	4.7
Interford B.	4.500	-20	4.0
Edmoli (P. 133)	3.10	31	1.0
Reid (P. 130)	3.27	31	1.0
Do. Sum.	2.170	3	4.0
Do. Sum.	2.170	3	4.0

Salado	125	5.7
Segeha	125	5.7
Telephone	125	5.7
Power of Light	125	5.7
Tobacco	125	5.7
Union Elec.	75.7	0.1

HONG KONG

British S.S. Co. (K.L.)	272	+45	1	1.5		
Standard (Fr. 20)	575	+65	26	1.8		
De. Pacific Coast	48	+5	28	2.7		
De. Pacific Coast	275	+20	20	2.0		
Standard (Fr. 100)	542	+5	14	4.1		
Standard (Fr. 250)	853	+3	10	6.2		
Standard (Fr. 500)	1,100	+3	10	6.2		
Standard (Fr. 1,000)	1,400	+3	10	6.2		
Standard (Fr. 2,000)	1,700	+3	10	6.2		
Standard (Fr. 3,000)	2,000	+3	10	6.2		
Standard (Fr. 4,000)	2,300	+3	10	6.2		
Standard (Fr. 5,000)	2,600	+3	10	6.2		
Standard (Fr. 6,000)	2,900	+3	10	6.2		
Standard (Fr. 7,000)	3,200	+3	10	6.2		
Standard (Fr. 8,000)	3,500	+3	10	6.2		
Standard (Fr. 9,000)	3,800	+3	10	6.2		
Standard (Fr. 10,000)	4,100	+3	10	6.2		
Standard (Fr. 11,000)	4,400	+3	10	6.2		
Standard (Fr. 12,000)	4,700	+3	10	6.2		
Standard (Fr. 13,000)	5,000	+3	10	6.2		
Standard (Fr. 14,000)	5,300	+3	10	6.2		
Standard (Fr. 15,000)	5,600	+3	10	6.2		
Standard (Fr. 16,000)	5,900	+3	10	6.2		
Standard (Fr. 17,000)	6,200	+3	10	6.2		
Standard (Fr. 18,000)	6,500	+3	10	6.2		
Standard (Fr. 19,000)	6,800	+3	10	6.2		
Standard (Fr. 20,000)	7,100	+3	10	6.2		
Standard (Fr. 21,000)	7,400	+3	10	6.2		
Standard (Fr. 22,000)	7,700	+3	10	6.2		
Standard (Fr. 23,000)	8,000	+3	10	6.2		
Standard (Fr. 24,000)	8,300	+3	10	6.2		
Standard (Fr. 25,000)	8,600	+3	10	6.2		
Standard (Fr. 26,000)	8,900	+3	10	6.2		
Standard (Fr. 27,000)	9,200	+3	10	6.2		
Standard (Fr. 28,000)	9,500	+3	10	6.2		
Standard (Fr. 29,000)	9,800	+3	10	6.2		
Standard (Fr. 30,000)	10,100	+3	10	6.2		
Standard (Fr. 31,000)	10,400	+3	10	6.2		
Standard (Fr. 32,000)	10,700	+3	10	6.2		
Standard (Fr. 33,000)	11,000	+3	10	6.2		
Standard (Fr. 34,000)	11,300	+3	10	6.2		
Standard (Fr. 35,000)	11,600	+3	10	6.2		
Standard (Fr. 36,000)	11,900	+3	10	6.2		
Standard (Fr. 37,000)	12,200	+3	10	6.2		
Standard (Fr. 38,000)	12,500	+3	10	6.2		
Standard (Fr. 39,000)	12,800	+3	10	6.2		
Standard (Fr. 40,000)	13,100	+3	10	6.2		
Standard (Fr. 41,000)	13,400	+3	10	6.2		
Standard (Fr. 42,000)	13,700	+3	10	6.2		
Standard (Fr. 43,000)	14,000	+3	10	6.2		
Standard (Fr. 44,000)	14,300	+3	10	6.2		
Standard (Fr. 45,000)	14,600	+3	10	6.2		
Standard (Fr. 46,000)	14,900	+3	10	6.2		
Standard (Fr. 47,000)	15,200	+3	10	6.2		
Standard (Fr. 48,000)	15,500	+3	10	6.2		
Standard (Fr. 49,000)	15,800	+3	10	6.2		
Standard (Fr. 50,000)	16,100	+3	10	6.2		
Standard (Fr. 51,000)	16,400	+3	10	6.2		
Standard (Fr. 52,000)	16,700	+3	10	6.2		
Standard (Fr. 53,000)	17,000	+3	10	6.2		
Standard (Fr. 54,000)	17,300	+3	10	6.2		
Standard (Fr. 55,000)	17,600	+3	10	6.2		
Standard (Fr. 56,000)	17,900	+3	10	6.2		
Standard (Fr. 57,000)	18,200	+3	10	6.2		
Standard (Fr. 58,000)	18,500	+3	10	6.2		
Standard (Fr. 59,000)	18,800	+3	10	6.2		
Standard (Fr. 60,000)	19,100	+3	10	6.2		
Standard (Fr. 61,000)	19,400	+3	10	6.2		
Standard (Fr. 62,000)	19,700	+3	10	6.2		
Standard (Fr. 63,000)	20,000	+3	10	6.2		
Standard (Fr. 64,000)	20,300	+3	10	6.2		
Standard (Fr. 65,000)	20,600	+3	10	6.2		
Standard (Fr. 66,000)	20,900	+3	10	6.2		
Standard (Fr. 67,000)	21,200	+3	10	6.2		
Standard (Fr. 68,000)	21,500	+3	10	6.2		
Standard (Fr. 69,000)	21,800	+3	10	6.2		
Standard (Fr. 70,000)	22,100	+3	10	6.2		
Standard (Fr. 71,000)	22,400	+3	10	6.2		
Standard (Fr. 72,000)	22,700	+3	10	6.2		
Standard (Fr. 73,000)	23,000	+3	10	6.2		
Standard (Fr. 74,000)	23,300	+3	10	6.2		
Standard (Fr. 75,000)	23,600	+3	10	6.2		
Standard (Fr. 76,000)	23,900	+3	10	6.2		
Standard (Fr. 77,000)	24,200	+3	10	6.2		
Standard (Fr. 78,000)	24,500	+3	10	6.2		
Standard (Fr. 79,000)	24,800	+3	10	6.2		
Standard (Fr. 80,000)	25,100	+3	10	6.2		
Standard (Fr. 81,000)	25,400	+3	10	6.2		
Standard (Fr. 82,000)	25,700	+3	10	6.2		
Standard (Fr. 83,000)	26,000	+3	10	6.2		
Standard (Fr. 84,000)	26,300	+3	10	6.2		
Standard (Fr. 85,000)	26,600	+3	10	6.2		
Standard (Fr. 86,000)	26,900	+3	10	6.2		
Standard (Fr. 87,000)	27,200	+3	10	6.2		
Standard (Fr. 88,000)	27,500	+3	10	6.2		
Standard (Fr. 89,000)	27,800	+3	10	6.2		
Standard (Fr. 90,000)	28,100	+3	10	6.2		
Standard (Fr. 91,000)	28,400	+3	10	6.2		
Standard (Fr. 92,000)	28,700	+3	10	6.2		
Standard (Fr. 93,000)	29,000	+3	10	6.2		
Standard (Fr. 94,000)	29,300	+3	10	6.2		
Standard (Fr. 95,000)	29,600	+3	10	6.2		
Standard (Fr. 96,000)	29,900	+3	10	6.2		
Standard (Fr. 97,000)	30,200	+3	10	6.2		
Standard (Fr. 98,000)	30,500	+3	10	6.2		
Standard (Fr. 99,000)	30,800	+3	10	6.2		
Standard (Fr. 100,000)	31,100	+3	10	6.2		
Standard (Fr. 101,000)	31,400	+3	10	6.2		
Standard (Fr. 102,000)	31,700	+3	10	6.2		
Standard (Fr. 103,000)	32,000	+3	10	6.2		
Standard (Fr. 104,000)	32,300	+3	10	6.2		
Standard (Fr. 105,000)	32,600	+3	10	6.2		
Standard (Fr. 106,000)	32,900	+3	10	6.2		
Standard (Fr. 107,000)	33,200	+3	10	6.2		
Standard (Fr. 108,000)	33,500	+3	10	6.2		
Standard (Fr. 109,000)	33,800	+3	10	6.2		
Standard (Fr. 110,000)	34,100	+3	10	6.2		
Standard (Fr. 111,000)	34,400	+3	10	6.2		
Standard (Fr. 112,000)	34,700	+3	10	6.2		
Standard (Fr. 113,000)	35,000	+3	10	6.2		
Standard (Fr. 114,000)	35,300	+3	10	6.2		
Standard (Fr. 115,000)	35,600	+3	10	6.2		
Standard (Fr. 116,000)	35,900	+3	10	6.2		
Standard (Fr. 117,000)	36,200	+3	10	6.2		
Standard (Fr. 118,000)	36,500	+3	10	6.2		
Standard (Fr. 119,000)	36,800	+3	10	6.2		
Standard (Fr. 120,000)	37,100	+3	10	6.2		
Standard (Fr. 121,000)	37,400	+3	10	6.2		
Standard (Fr. 122,000)	37,700	+3	10	6.2		
Standard (Fr. 123,000)	38,000	+3	10	6.2		
Standard (Fr. 124,000)	38,300	+3	10	6.2		
Standard (Fr. 125,000)	38,600	+3	10	6.2		
Standard (Fr. 126,000)	38,900	+3	10	6.2		
Standard (Fr. 127,000)	39,200	+3	10	6.2		
Standard (Fr. 128,000)	39,500	+3	10	6.2		
Standard (Fr. 129,000)	39,800	+3	10	6.2		
Standard (Fr. 130,000)	40,100	+3	10	6.2		
Standard (Fr. 131,000)	40,400	+3	10	6.2		
Standard (Fr. 132,000)	40,700	+3	10	6.2		
Standard (Fr. 133,000)	41,000	+3	10	6.2		
Standard (Fr. 134,000)	41,300	+3	10	6.2		
Standard (Fr. 135,000)	41,600	+3	10	6.2		
Standard (Fr. 136,000)	41,900	+3	10	6.2		
Standard (Fr. 137,000)	42,200	+3	10	6.2		
Standard (Fr. 138,000)	42,500	+3	10	6.2		
Standard (Fr. 139,000)	42,800	+3	10	6.2		
Standard (Fr. 140,000)	43,100	+3	10	6.2		
Standard (Fr. 141,000)	43,400	+3	10	6.2		
Standard (Fr. 142,000)	43,700	+3	10	6.2		
Standard (Fr. 143,000)	44,000	+3	10	6.2		
Standard (Fr. 144,000)	44,300	+3	10	6.2		
Standard (Fr. 145,000)	44,600	+3	10	6.2		
Standard (Fr. 146,000)	44,900	+3	10	6.2		
Standard (Fr. 147,000)	45,200	+3	10	6.2		
Standard (Fr. 148,000)	45,500	+3	10	6.2		
Standard (Fr. 149,000)	45,800	+3	10	6.2		
Standard (Fr. 150,000)	46,100	+3	10	6.2		
Standard (Fr. 151,000)	46,400	+3	10	6.2		
Standard (Fr. 152,000)	46,700	+3	10	6.2		
Standard (Fr. 153,000)	47,000	+3	10	6.2		
Standard (Fr. 154,000)	47,300	+3	10	6.2		
Standard (Fr. 155,000)	47,600	+3	10	6.2		
Standard (Fr. 156,000)	47,900	+3	10	6.2		
Standard (Fr. 157,000)	48,200	+3	10	6.2		
Standard (Fr. 158,000)	48,500	+3	10	6.2		
Standard (Fr. 159,000)	48,800	+3	10	6.2		
Standard (Fr. 160,000)	49,100	+3	10	6.2		
Standard (Fr. 161,000)	49,400	+3	10	6.2		
Standard (Fr. 162,000)	49,700	+3	10	6.2		
Standard (Fr. 163,000)	50,000	+3	10	6.2		
Standard (Fr. 164,000)	50,300	+3	10	6.2		
Standard (Fr. 165,000)	50,600	+3	10	6.2		
Standard (Fr. 166,000)	50,900	+3	10	6.2		
Standard (Fr. 167,000)	51,200	+3	10	6.2		
Standard (Fr. 168,000)	51,500	+3	10	6.2		
Standard (Fr. 169,000)	51,800	+3	10	6.2		
Standard (Fr. 170,000)	52,100	+3	10	6.2		
Standard (Fr. 171,000)	52,400	+3	10	6.2		
Standard (Fr. 172,000)	52,700	+3	10	6.2		
Standard (Fr. 173,000)	53,000	+3	10	6.2		
Standard (Fr. 174,000)	53,300	+3	10	6.2		
Standard (Fr. 175,000)	53,600	+3	10	6.2		
Standard (Fr. 176,000)	53,900	+3	10	6.2		
Standard (Fr. 177,000)	54,200	+3	10	6.2		
Standard (Fr. 178,000)	54,500	+3	10	6.2		
Standard (Fr. 179,000)	54,800	+3	10	6.2		
Standard (Fr. 180,000)	55,100	+3	10	6.2		
Standard (Fr. 181,000)	55,400	+3	10	6.2		
Standard (Fr. 182,000)	55,700	+3	10	6.2		
Standard (Fr. 183,000)	56,000	+3	10	6.2		
Standard (Fr. 184,000)	56,300	+3	10	6.2		
Standard (Fr. 185,000)	56,600	+3	10	6.2		
Standard (Fr. 186,000)	56,900	+3	10	6.2		
Standard (Fr. 187,000)	57,200	+3	10	6.2		
Standard (Fr. 188,000)	57,500	+3	10	6.2		
Standard (Fr. 189,000)	57,800	+3	10	6.2		
Standard (Fr. 190,000)	58,100	+3	10	6.2		
Standard (Fr. 191,000)	58,400	+3	10	6.2		
Standard (Fr. 192,000)	58,700	+3	10	6.2		
Standard (Fr. 193,000)	59,000	+3	10	6.2		
Standard (Fr. 194,000)	59,300	+3	10	6.2		
Standard (Fr. 195,000)	59,600	+3	10	6.2		
Standard (Fr. 196,000)	59,900	+3	10	6.2		
Standard (Fr. 197,000)	60,200	+3	10	6.2		
Standard (Fr. 198,000)	60,500	+3	10	6.2		
Standard (Fr. 199,000)	60,800	+3	10	6.2		
Standard (

MILAN		Price	Div.	Y
June 2		Per	Share	%
ANG	86	46 1/2	100	9.2
FIN	1,820	7 1/2	100	9.2
DR	1,517	9	100	9.2
<p>Hong Kong & Shanghai Bank 10.30 19.30 Hong Kong Land Invest 7.85 7.85 Hong Kong & Shanghai Bank 12.50 12.50 Hong Kong & Shanghai Hotel 15.50 14.80 Hutchison Whampoa 4.75 4.20 Inter Pacific Securities 15.50 15.75 Jardine Matheson 12.50 12.75 Pacific Seas 3.45 3.45 Mitsui 4.25 4.25 Sino Dairy 14.50 14.50 Southern Pac. Prop. 14.50 14.50</p>				

Salcoment	12,111 + 81	400	1.7	Swire Pacific Airline	6.48	6.45
Star Ferry	174.50 - 25			Textile Alliance		
Star Line	20,100 - 500	100	5.6	Wing Lok	2.97	2.93
Metropolitan	149.25 - 5			Wiseok Marine	13.20	13.20
Metropolitan	149.25 - 5			Wing Lok Industries	4.63	4.60
Metropolitan	149.25 - 5			Wynor		
Metropolitan	149.25 - 5			Ex-dividends	Buyer	1 Seller
Metropolitan	149.25 - 5			Susp. Suspended.		

[illegible]

OFFSHORE AND OVERSEAS FUNDS.

[illegible][illegible]

Dividends Paid	Stock	Price	Lot	Div No	City	Valid
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SANWA
BANK
Tokyo, Japan

CENTRAL AFRICA

	Stock	Price	Vol
	Falcon Rn.50c	185	34
	Rhod. Corp. 18p	16	174
	Ream Cons. 84	80	1274
	Tancom Rn.50p	165	1710
	De Pref. 30p	90	121
	Wentworth Rn.1	36	174

pr.	Acres 20	15	—
	Stonesville 30 Tons	127	147
		01	87

	PH South Soc.	230	14.3
May	Forrest Hills Soc.	35	—
	121 Kalamazoo Hill	132	6.67
ber	Hampden Area Sp.	122	—
	Metals E. Soc.	341	—
pr	MTN Hides Soc.	208	11.7
	Mount Lynn Soc.	34	—
	Summit Soc.	51	—
Nov	North B. Hills Soc.	119	15.8
	N. Kalamazoo	15	—
Nov.	Oshtemo S.V.I.	159	7.4
	Panthers' opener	47	—
	Panconi 12th	213	—
	Parkway Mex Sp.	35	—
Oct.	Park-Walton Soc.	505	19.4
May	West. Union Soc.	124	3.2
	Winn-Creek Soc.	60	—

Apr.	Amal Nideria	..	25	133
Oct.	Ayer Hitam SM)	..	350	133
Oct.	Beraht Tin	..	55	88

Oct.	Berjunta SMI	350	13
	Georor	137	10
	Gold & Base 12sp.	290	10
Dec.	Golden Cons.	270	17
	Hocking	165	11
Nov.	Harris 10p	88	17
	Jantar 10p	11	47
	Kamutuan SMO 50.	68	12
July	Lingnash	480	12
	Malor Precious SMI	340	7
	Pahang	62	6
Sept.	Pengkalen 10p	210	12
Jan.	Pengkalen SMI	54	3
February	Saint Peter	56	3
	South Croyly 10p	290	3
	South China SMI 50	300	3
Jan.	South Malayan SMI	206	7
	Sungai Dett SMI	75	9
	Supreme Corp. SMI	92	9
Nov.	Tampong 10p.	12	17
Mar.	Tongkah Hbr. SMI	127	17
	Uat. Process SMI	210	13

MISCELLANEOUS

MISCELLANEOUS		
	Burma Mines 17yp	15
Feb.	Cons. Murch 10c	235
ember	Northgate CSI	415
	RTZ	228
June	Sabino Inds. CSI	36
	Tara Expt. \$1	512
July	Tehdy Minerals 10p	43

NOTES

as otherwise indicated, prices and units and denominations are 25¢. Estimates and covers are based on latest annual reports where possible, are updated on half-yearly basis on the basis of net distribution increase 10 per cent. or more difference is indicated. Covers are based on "market" prices, are based on middle prices, are gross per cent. and allow for value of discounts. Securities with denominations other than \$100 are indicated.

dollar premium.
"Tap" Stock.
Highs and Lows marked thus have been

for rights issues for cash.
Interim since increased or resumed.
Interim since reduced, passed or deferred.
Tax-free to non-residents on application.
Figures or report awaited.
Unlisted security.
Price at time of suspension.
Indicated dividend after pending scrip
cover relates to previous dividend or

Forecast dividend; cover on earnings

Cover allows for conversion of shares
 dividends or ranking only for restricted
 Cover does not allow for shares while
 dividend at a future date. No P/E ratio
 Excluding a final dividend declaration
 Regional price.
 No par value.
 Tax free. **Figures based on prospectus**
 and Dividend rate on

Payment from capital sources. A 10% increase over the previous total. A Rights Issue is based on preliminary figures. R/A

Dividend and yield exclude a special dividend: cover relates to previous dividend in latest annual earnings. u Forecast of previous year's earnings. v Tax free. w Yield allows for currency clause. x Based on merger terms. z Dividend special payment: Cover does not apply. Not dividend and yield. B Preferred. C Canadian. D Cover and P/

based on prospectus or other official estimates is based on prospectus or other official

1 Dividend and yield based on prospectus estimates for 1978. N Dividend and yield for other official estimates for 1978. Z based on prospectus or other official estimates. G Gross. T Figures assumed. U No tax payable. Z Dividend total to date. assumption Treasury Bill Rate stays under 10% of stock.

"Recent Issues" and "A

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The following is a selection of London previously listed only in regional newspapers, most of which are not official.

Albans Inc 20p	23	...	Sheff
Ash Spinning ...	45	...	Sinda
Berlam	22	...	
Rde'wtr Est 30p	270	...	
Clover Croft	22	...	
Craik & Rose £1	420	...	
Dyson RL A.A.	37	...	Conv.
	65	...	all

Life Force.....	24		
Finlay Pkg. 5p.	250	+5	
Graig Ship. £1..	250		

Higgins Brew	62	Inc. C.
100 M Stm [1	150	Irish
Holt Jos, 25p...	265	Jacob
N Wm Goldsmith	54	Sunb
Pearce C. H. L.	158	+3	T M. O.
Peel Mills	20	Unid
Sheffield Brick	46	

2 month Cal

Industrials		I.C.I.
A. Brew	62	"Imps"
A.P. Cement	18	I.C.I.
B.S.R.	9	Inveresk
Babcock	11	ECA
Bank	25	Ladbroke

5	Lowellers	24	"Lofs"
7	B.A.T.	6	London Brick
7	British Oxygen	20	Lonrho

2	Brown L.	20	Lucas Inds.
2	Burton A.	12	Lyons (J.)
5	Cadbury	5	-Mame-
5	Courtside	10	Mks. & Spner
1	Debenhams	2	Midland Bank
1	Dischillers	15	N.E.I.
8	Dunlop	7	Nat. West. Bank
7	Early Star	11	Do. Warrant
	14		

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